MATERIALS SOURCE GUIDE

March 2015



CONSTRUCTION FIELD SERVICES DIVISION

FOREWORD

This manual has been prepared to give information and guidance to personnel associated with sampling, testing and inspection of materials used in Michigan Department of Transportation and Federal Aid Secondary projects. Its purpose is to supplement the Materials Quality Assurance Procedures (MQAP) Manual, Hot Mix Asphalt (HMA) Production Manual, Procedures for Aggregate Inspection, Density Control Handbook, and the Michigan Construction Manual to standardize procedures and assure adequate, uniform quality control.

Buy America step certification is required for pay items and materials as listed in the document located at the following web link: http://www.michigan.gov/documents/mdot/MDOT BuyAmericaStepCertPayItems 40195 4 7.pdf Please also review the Special Provision for Source of Steel and Iron (Buy following America), 12SP105(A) at the web link: http://mdotcf.state.mi.us/public/dessssp/spss source/12SP105(A)v7.pdf

For copies of the most recent Materials Source Guide you can:

Download from the internet at web address:

http://www.michigan.gov/mdot/0,1607,7-151-9622 11044 11367-22505--,00.html

Or Navigate by:

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Materials Source Guide

Periodically check the website for updates to the Materials Source Guide. Updated guides can be downloaded and printed.

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This manual is in accordance with the 2012 Standard Specifications for Construction.

DEFINITIONS

(References to the Materials Quality Assurance Procedures Manual-MQAP)

BASIS OF ACCEPTANCE: Refers to the method by which materials incorporated into MDOT projects are accepted. Below is a list of all the current Basis of Acceptance methods used by MDOT for acceptance of materials.

- <u>Visual Inspection (VI)</u>: (See MQAP Section 1.07) Materials which may be visually inspected by MDOT personnel for acceptance or rejection. When a maximum VI limit is given for materials with another specified basis of acceptance, materials may be accepted by VI up to maximum VI quantities as indicated for that material, per item, per project. (NOTE: All materials should be visually inspected prior to incorporation into the job without quantity limit, and may be rejected on that basis even though material may be acceptable on another basis.)
- Tested Stock (Tested Stock): (See MQAP Section 2.01) Tested stock samples represent
 a defined quantity (batch, heat, lot, tank, etc.) of the manufacturer's or supplier's inventory
 that is sampled and tested by MDOT and has been set aside for use on state and federally
 funded projects. Approved material(s) may then be shipped to any MDOT project until the
 approved quantity is depleted. Distribution of form 1922 "Shipment of Tested Stock Report"
 as detailed in the MQAP is required upon shipment of approved Tested Stock material(s)
 to MDOT projects.
- General Certification (Gen Cert): (See MQAP Section 3.01) When this certification is specified as the basis of acceptance in the contract documents, it must be provided in accordance with Section 3.01 of the MQAP. A general certification must include a general description of the material(s), a list of the applicable specifications (ASTM, AASHTO, MDOT or other designations as appropriate), and a statement that the material(s) conforms to these specifications.
- Test Data Certification (Test Data Cert): (See MQAP Section 3.01) When this certification is specified as the basis of acceptance in the Materials Acceptance Requirements Table, in addition to the requirements of a General Certification, the certification must also include laboratory test report(s) for samples obtained from the same lot(s), batch, heat, etc. of material represented by the certification and tested according to applicable specifications (ASTM, AASHTO, MDOT).
- Approved Manufacturer (Appr Mfr): (See MQAP Section 3.02) A manufacturer who has submitted quality control documentation and/or material samples, and has been given approval status to certify specific material(s). General Certification per the requirements of Section 3.01 of the MQAP must accompany all Approved Manufacturer shipments to either an Approved Supplier location or the MDOT project site. Strict adherence to the requirements for Certification Documentation and Distribution is required of all Approved Manufacturers.
 - O Approved Supplier: (See MQAP Section 3.02) When Approved Manufacturer is specified as the basis of acceptance in the contract documents, the material must be supplied by the manufacturer or, without modification to the material, by an Approved Supplier. An Approved Supplier must recertify Approved Manufacturer material(s). Strict adherence to the requirements for Certification Documentation and Distribution is required of all Approved Suppliers for the recertification of material(s). All original Approved Manufacturer General Certification(s) must accompany the material(s) shipment to the MDOT project site. When Approved Manufacturer is specified, a supplier may not distribute or recertify material(s) unless they have been granted Approved Supplier status.

- Qualified Product List (QPL): (See MQAP Section 6.01) Products that have been tested
 and/or evaluated by MDOT and found to meet performance and/or other specification
 requirements. A Qualified Products List (QPL) of these products is maintained within this
 document. All QPL materials must be documented per Section 6.01 of the MQAP.
- <u>Special Provision</u>: Revisions and additions to the Standard and Supplemental Specifications applicable to an individual project. Special Provisions have been reviewed and approved for use by MDOT. Materials acceptance may be defined by these documents included in the project proposals.
- Fabrication Inspection (Fabrication Inspection): Materials subjected to Fabrication Inspection are those that are typically manufactured offsite and shipped to the project. Refer to the proper subsection of Chapter 4 of the MQAP to find the requirements of the various Fabrication Inspections currently performed by MDOT.
- Acceptance Testing (Test): Sampling and testing of a material to determine compliance
 with specification requirements prior to incorporation into the project. Acceptance testing
 is the required basis of acceptance for some materials, as indicated in the contract
 documents, but may be applied to all materials regardless of the basis of acceptance.

OTHER DEFINITIONS

<u>Manufacturer</u>: A producer or fabricator of materials with control over the quality, workmanship and handling of material.

<u>Supplier</u>: A supplier has no control, other than through careful handling, over the quality and workmanship of material.

CERTIFICATION DOCUMENTATION (See MQAP Section 3.01)

Where more than one piece of paper is included in the certification document, all pages must be numbered and include Contract I.D. in order to reunite them should they become separated.

Upon delivery to a supplier, all certified material, either bundled or palleted, shall be stenciled, stamped or otherwise identified as per ASTM, AASHTO, or MDOT specification to allow the manufacturer's material to be recognized and checked against the manufacturer's certification documentation.

All **General Certification** documents must consist of all of the following:

- Company name, address and contact information.
- A list of all applicable specifications (ASTM, AASHTO, MDOT or other designations as appropriate) which the material is certified to meet.
- Any applicable specification modifier such as class, grade, type, etc.
- A statement, signed by a responsible representative of the manufacturer or supplier, that the material represented by the certification meets all MDOT listed specification requirements.
- If material is certified by a supplier, the manufacturer's name must be included on the certification.
- Contract number (Control Section/Job Number).
- o Date of shipment.
- Name of contractor.
- Name of material (MDOT designation Spec No.).
- o Identification markings on shipment as required by the General Materials Certification Procedures, in the Quality Assurance Procedures Manual, Section

3.01.03.B.

Quantity of material represented by the certification.

Test Data Certification - When this certification is specified as the basis of acceptance in the Materials Acceptance Requirements Table, in <u>addition</u> to the requirements of a General Certification, the following information must also be included:

 Laboratory test report(s) for samples obtained from the lot(s) of material represented by the certification and tested according to applicable specifications (ASTM, AASHTO, MDOT).

CERTIFICATION DISTRIBUTION

All certification documents except those issued by Approved Manufacturers/Approved Suppliers must be distributed as follows: Two copies must accompany the shipment, one for the contractor's files and one for the Project Engineer's office. The contractor is ultimately responsible for all materials documentation distribution to the Project Engineer's office.

Approved Manufacturer/Approved Supplier Certifications must follow the above distribution requirements with the addition of one a copy being mailed, emailed, or faxed on the date of shipment to:

Michigan Department of Transportation Construction Field Services Division Materials Control P.O. Box 30049 Lansing, Michigan 48909 Facsimile: (517) 322-5664

Email: MDOT-MaterialsControl@michigan.gov

CERTIFICATIONS AND RECERTIFICATIONS

Information required on certifications may vary from one material to the next. The following examples of certification documents are ONLY provided for reference.

MATERIALS SOURCE LIST (See MQAP Section 1.04)

A completed and signed Materials Source List (Form 501) is required project documentation, and required for payment of associated items of work. The Materials Source List is not a substitute for other required material quality control and quality assurance documentation. Prime contractors are responsible for accurate submission of the Materials Source Lists for all materials including their subcontractors.

Michigan Department Of Transportation 0501 (07/13)

MATERIALS SOURCE LIST

Page of

Submit to Construction Project Engineer. Construction Project Engineer to forward to Region Materials Supervisor. (Please Print or Type all Reids) INSTRUCTIONS: Use the "Materials Source Guide" for material name and specification number. Enter 'SP' for MDOT SPEC # for materials specified by special provision. To avoid delays, submit as soon as possible. No testing of materials will be conducted until forms are received.

CONTRACTOR

CONSTRUCTION/PROJECT ENGINEER

CONTROL SECTION JOB NUMBER

000			$\frac{1}{1}$					$\frac{1}{1}$			
PROJECT LOCATION	CATION							PO	ROFIC	SE USE	FOR OFFICE USEONLY (Owner Agency)
MDOT		TYPE/SIZE	APPX	SOURCE OF MATERIAL		BA	SIS OF	BASIS OF ACCEPTANCE	PTANC	_	
SPEC **	MDOT MATERIAL/PRODUCT NAME	or CLASS	QTY.	(NAME, ADDRESS, LOCATION, PIES)		TEST	T.8.	N.	9PL	CERTS	REMARKSIOTHER
								П	П		
Checkit	Check here if there are any revisions. Mark any revisions	risions with an 8	isterisk.								
CONTRACT	CONTRACTOR'S SIGNATURE	PRINT NAME	WE		TELEPHONE NUMBER	ENUM	BER		ă	TE SUE	DATE SUBMITTED
OWNER AGE	OWNER AGENCY (Rep. Signature)	PRINT NAME	AME		TELEPHONE NUMBER	NE NU	MBER		ā	DATE RECEIVED	CEIVED
		$\left\{ \right.$				l			$\left\{ \right.$	l	

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Enter Your Company Letterhead/Logo Here (Name, Address, Contact Info)

GENERAL CERTIFICATION

Date Shipped:	Name of Contractor:	
Control Section/Job #:	Project/Job Location:	
We certify that the following described material of the MICHIGAN DEPARTMENT OF TRANSP Specifications.	has been tested and meets the specification requirements ORTATION and ASTM, AASHTO or MDOT	
(Insert applicable ASTM, AASHTO, MDOT Spec #'s)		
MDOT MATERIAL NAME: As described in the MDOT Materials Source Guide		
MDOT SPEC #: As described in the MDOT I	Materials Source Guide	
LOT #, HEAT OR IDENTIFICATION:		
CLASS, GRADE OR TYPE:		
SIZE OR WEIGHT:		
QUANTITY:		
1	Signature of Company Representative	
	Title of Company Representative	

<u>DISTRIBUTION</u>: Two Copies SHIPPED WITH MATERIAL. One mailed/faxed or delivered to PROJECT ENGINEER, the other to Contractor. One additional Copy MAILED or FAXED to Construction Field Services Division, MDOT, P.O. BOX 30049, LANSING, MI 48909. FAX # (517)322-5664. COMPLETE ON DATE OF MATERIAL SHIPMENT.

Enter Your Company Letterhead/Logo Here (Name, Address, Contact Info)

APPROVED SUPPLIER RECERTIFICATION

Contract ID:	
Control Section/Job #:	DATE OF SHIPMENT:
CONTRACTOR:	
We certify that the following described material meets DEPARTMENT OF TRANSPORTATION for the abomanufacturers indicated below.	
MDOT MATERIAL NAME: As described in the M	DOT Materials Source Guide
MDOT SPEC #: As described in the MDOT Mater	rials Source Guide
MANUFACTURER:	
LOT, HEAT OR IDENTIFICATION:	
QUANTITY:	
MDOT MATERIAL NAME: As described in the M	DOT Materials Source Guide
MDOT SPEC #: As described in the MDOT Mater	rials Source Guide
MANUFACTURER:	
LOT, HEAT OR IDENTIFICATION:	
QUANTITY:	
MDOT MATERIAL NAME: As described in the M	DOT Materials Source Guide
MDOT SPEC #: As described in the MDOT Mater	rials Source Guide
MANUFACTURER:	
LOT, HEAT OR IDENTIFICATION:	
QUANTITY:	

All steel furnished on this certification is of domestic origin and is in compliance with the project "Buy America" provision.

Signature of Company Representative

Title of Company Representative

<u>DISTRIBUTION</u>: Two Copies SHIPPED WITH MATERIAL. One mailed/faxed or delivered to PROJECT ENGINEER, the other to Contractor. One additional Copy MAILED or FAXED to Construction Field Services Division, MDOT, P.O. BOX 30049, LANSING, MI 48909. FAX # (517)322-5664. COMPLETE ON DATE OF MATERIAL SHIPMENT.

MATERIALS ACCEPTANCE REQUIREMENTS TABLE <u>DEFINITIONS</u>

<u>Sampling Frequency</u>: (**If Required**) Amount of material or number of items, as defined in the Materials Acceptance Requirements Table or other contract documents, which require a sample when submitting material to the Construction Field Services Division for testing.

<u>Size of Sample</u>: <u>Minimum</u> size of sample required for testing as defined in the Materials Acceptance Requirements Table or other contract documents.

Maximum VI Quantity: Maximum amount of material which can be accepted by visual inspection for each material, per item, per project.

Remarks: Special notes pertaining to individual materials.

<u>Special Instructions</u>: More detailed information pertaining to particular types of materials, and referenced in "Remarks" or listed in the Materials Source Guide.

NOTE: When the Basis of Acceptance is not "Test", the sampling criteria provided may be used as guidance if the Project/Construction Engineer determines there may be a problem with the material and requests sampling and testing.

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ABS Pipe	Misc. #7
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,	
Backfill, Abutment	
Band Clamps, Strain Pole	
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Baskets, Dowel, Load Transfer Beam Guardrail	
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Bituminous Materials (Asphalt Binder)	
Blasting Abrasive, Low Dusting	
Block, Concrete	
Bolts, Mechanical Expansion Anchors	
Bolts, Adhesive Anchor Systems	
Dalta Araban Otrala Dada	908.14
Bolts, Anchor, Studs, Rods	000.07
Bolts, High Strength	
Bolts, High Strength	603.03B11
Bolts, High Strength Bond Breaker Tape Bond Release Agent, Concrete (Dowel Bars)	603.03B11
Bolts, High Strength Bond Breaker Tape Bond Release Agent, Concrete (Dowel Bars) Bonded Anchors, Concrete Adhesive	603.03B11 914.07A 712.03J
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Bolts, High Strength Bond Breaker Tape Bond Release Agent, Concrete (Dowel Bars) Bonded Anchors, Concrete Adhesive Brick, Clay and Sand Lime Brick, Concrete Bridge Deck Drain Extensions, Fiberglass Bridge Railing, Base Plate and Post Elements Bridge Railing, Hardware Bridge Railing, Tube, Parapet Bridge Railing, Tube, Rectangle (Galvanized)	
Bolts, High Strength Bond Breaker Tape Bond Release Agent, Concrete (Dowel Bars). Bonded Anchors, Concrete Adhesive Brick, Clay and Sand Lime Brick, Concrete Bridge Deck Drain Extensions, Fiberglass Bridge Railing, Base Plate and Post Elements Bridge Railing, Hardware Bridge Railing, Tube, Parapet	
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Fertilizer Fiber Joint Filler, Bituminized Fiberglass Fabric Filter Bags, Geotextile Filter Fabric for Wrapped Underdrain (Knitted Sock) Fine Aggregate Flexible Metal Conduit Fly Ash, Mineral Filler for Bituminous Mixtures Fly Ash, Pozzolanic Admixture for Concrete	
Fertilizer Fiber Joint Filler, Bituminized Fiberglass Fabric Filter Bags, Geotextile Filter Fabric for Wrapped Underdrain (Knitted Sock) Fine Aggregate Flexible Metal Conduit Fly Ash, Mineral Filler for Bituminous Mixtures Fly Ash, Pozzolanic Admixture for Concrete Foam Backer Rod	
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Gasket, External Type for Pipe	909.03
Geocomposite Wall Joint Drain	910.05B
Geogrid	910.03D
Geotextile Blanket	910.03A
Geotextile Pipe Wrap Liner	910.03A
Geotextile Rip Rap Liner	910.03B
Geotextile Separator	910.03C
Glare Screen	804.01
Glass Beads	920.02
Granular Material	902
Grass Seed	917.12
Gray Iron Casting Adjusting Rings	909.01
Gray Iron Castings	908.05
Gray Iron Castings, Alternate Adjuster	908.05
Ground Granulated Blast Furnace Slag (GGBFS)	901.06
Grounding Rods	918.02C
Grounding System	918.02
Grout Under Masonry Plates	712.03X
Grout, For Full-Depth Concrete Pavement Repairs	603.03B2
Grouting Cracks by Pressure Injection, Intrusion	914.06
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Guar Gum Base Adhesive, Mulch Binder	917.15C
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Guardrail Approach Terminals	908.11A
Guardrail Hardware	908.11B
Guardrail Offset Blocks, Recycled Plastic or Rubber	912.08Q
Guardrail Posts and Blocks, Wood (Dimension Sawed)	912.08
Guardrail Posts for Beam Guardrail, Steel	908.12
Guardrail Reflectorized Washer	908.13
Guardrail Steel Beam Elements	908.11A
Guide Posts	912.07B
Guy Wire, Electrical	918.11A
-H- H Piling	906.05
Handholes, Polymer, Light Weight Composite	
Handholes, Precast	
Hanger Assemblies, Coating Systems	
Hardware Fence	907 04F

Hardware, Guardrail	
Hardware, Sign	
Headwall, Precast Concrete	
Herbicide, Spray	
High Strength Steel Bolts, Nuts and Washers	
High Tensile Fence Wire	
Highway Lighting Materials (Luminaires)	
Hollow Load and Non-Load Bearing Block (Concrete)	913.05
Hot Poured Rubber, Joint Sealer	
Hydraulic Anchor Systems	712.03J
- I -	
Insulation, Blankets and Polystyrene	
Interim Linseed Oil Curing Compound	
Iron Pipe, Cast and Ductile Iron and Fittings	Misc. #2
-J-	
Jacked-In-Place Steel Pipe	
Joint Filler	
Joint Filler, Fiber (Bituminized)	
Joint Seal, Hot Poured Rubber	
Joint Sealer, Pipe Gaskets (O-Ring)	
Joint Sealer for Pipe, Cold Applied (Mastic)	
Joint Sealing Compound, Hot Poured	914.04A
Joint Spall Repair, Epoxy	914.05
Joint Wall Drain, Geocomposite	910.05B
-K-	
-L-	044.00
Lane Ties	
Latex Base Adhesive for Mulch	
Latex Emulsion Admixture for Concrete	
Lead Sheet (Waterstop)	
Light Standards	
Lighted Arrows	
Limestone Dust, Bituminous Mineral Filler	
Liner for Culverts	
Liner for Riprap	910.03B

Linseed Oil Interim Curing Compound	903.07A
Liquid Asphalt, MC & RC-250	904.03B
Load Transfer, Dowel Bars (Steel)	914.07
Load Transfer Assemblies, Dowel Baskets	914.07
Load-Bearing Block (Concrete)	913.05
Loop Sealant, Traffic	921.08B
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Lumber, Structural	912.05
Luminaires	918.09
-M-	
Mail Box Posts	912.07B
Malleable Iron Castings	908.03
Manhole, Block	913.05
Manhole, Brick	913.03C
Manhole Castings	908
Manhole Covers and Lids	908
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Marking Tape, Temporary Lane	922.06A
Masonry Plate, Grout	712.03X
Masonry Units, Precast Drainage	913.06
Mastic (Cold Applied Joint Sealer for Pipe)	909.09
Mechanical Reinforcement Splicing	712.03L
Membrane, Preformed Waterproofing	914.11
Membrane Curing Compound	903.06
Mesh Reinforcement (Pavement)	905.06
Metal End Sections	909.05C
Metallic Waterstop, Sheet Copper	908.08
Metallic Waterstop, Sheet Lead	908.07
Mineral Filler for Bituminous Mixtures	902
Mortars and Grouts	702.02A, B, C
Mulch Anchoring	917.15C
Mulch Binder, Tackifiers, Non-Asphalt Emulsion	917.15C
Mulch Blanket, Excelsior and Straw	917.15B2
Mulch Blanket, High Velocity	917.15B1
Mulch Blanket, Straw	917.15B2
Mulching Materials for Nursery Stock	917.14

-14-	
Non-Load Bearing Block	913.05
Non-Reinforced Concrete Pipe	909.04C
Non-Shrink Mortars and Grouts, Type H1 (Non-Metallic)	702.02B
Nursery Stock (Trees, Bushes)	917.03
-O-	
O-Ring, Compression Gasket	909.03
Open-Graded Aggregate	902
Outlet, Drainage Pipe (Underdrain)	909.07C1, 2, & 3
Outlet Ending (Underdrain)	404.02C
Overband Crackfill	502.02B
-P-	
PVC Sanitary Sewer Pipe	909.06
Paint for Coating Existing Steel Structures (Prime, Intermediate, Top)	915
Paint for Pavement Marking	811.03D
Patching, Fast Set Hydraulic Mortar	703
Pavement Lane Ties	914.09
Pavement Marking, Glass Beads	920.02
Pavement Marking, Polyurea	811.03D7
Pavement Marking, Thermoplastic, Liquid	811.03D5
Pavement Marking, Thermoplastic, Sprayable and Preform	811.03D6
Pavement Marking, Waterborne, Liquid, Paint	811.03D1
Pavement Marking Regular Dry Paint	811.03D3
Pavement Marking Tape, Cold Plastic	811.03D4
Pavement Marking Tape, Type R/NR	922.06A
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Pavement Reinforcement (Mesh)	905.06
Pavement Tie Bars	914.09
Penetrating Water Repellents	706.03S
Perforated Poly-Tubing, Underdrain	909.07B
Pile Points	906.05
Piling, H Piling and Special Sections	906.05
Piling, Steel Sheet	906.06
Piling, Steel Shells	906.05
Piling, Timber	912.06
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Pipe, Clay	Misc. #3

Pipe, Concrete	909.04A - C
Pipe, Corrugated Aluminum Alloy	909.05B
Pipe, Corrugated Polyethylene (CPE/HDPE)	909.06
Pipe, Corrugated Steel	909.05A
Pipe, Downspouts	909.08A, B
Pipe,Gasket	909.03
Pipe, Plastic, Class B	909.06
Pipe Joint Sealers	909.09
Pipe, Steel Casing	909.05D
Pipe Wrap, Geotextile	910.03A
Plastic Drums	922.03
Plastic Guardrail Blocks	912.08Q
Plywood for Signs	919.02A2
Poles, Tower Lighting	918.10A
Polyethylene Pipe for Culverts and Sewers(CPE/HDPE)	909.06
Polyethylene Tubing for Underdrain	909.07B
Polymer Coated Corrugated Steel Pipe	909.05A1
Polymer Coating for HMA Pavement at Snowmobile Crossings	502-SP
Polystyrene, Insulation	903.07D
Polyvinyl Chloride Pipe (CPV/PVC)	909.06
Portable Signs	922.07C
Post Tensioning, Tendons	905.08
Posts, Delineator, Flexible (Plastic)	919.03D
Posts, Delineator, Steel	919.03D
Posts, Dimension Sawed (Wood)	912.08
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Posts, Mailbox	912.07B
Posts, Signs, Steel	919.04
Posts, Wood for Fencing	912.07
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Posts for Chain Link Fence (Steel)	907.04C
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Pozzolanic Admixture for Concrete (Fly Ash)	901.07
Precast Concrete Bases	913.07
Precast Concrete Box Sections	909.04D
Precast Concrete End Sections	909.04E
Precast Concrete 3 Sided or Arch Sections	909.04G
Precast Concrete Handholes	918.06
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Precast Reinforced Concrete Drainage Structures	913.06
Precast Sumps	
Prefabricated Drainage System	
Preformed Waterproofing Membrane	
Premixed Grouts and Mortars, Type H1 (Non-Metallic)	
Prestress Strand for Concrete	
Prestressed Concrete Beams	
Protective Coating for Concrete, Water Repellent	706.03S
Protective Fence	
-Q-	
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-R-	
R C 250, Liquid Asphalt Waterproofing Primer	
Railing, Bridge Tube Element (Galvanized)	
Railroad Ballast	Spec. Prov. #3
Raised Pavement Markers (Temporary)	922.06B
Recertifiers	Page 54
Recycled Plastic or Rubber Guardrail Offset Block	912.08Q
Recycled Rubber Joint Filler	914.03B
Reflective Sheeting	919.02B1
Reflective Sheeting, Temporary Signs	922.02B
Reflectorized Washers, Guardrail	908.13
Reflectors, Delineator	919.03A, 919.03B
Reflectors, Marker, Concrete Barriers	922.04A
Regular Dry Pavement Marking Paint	811.03D3
Reinforced Concrete Pipe	909.04A
Reinforcing Steel Bars	905.03
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Retarding Admixtures	903.02
Rip Rap	
Rubber, Recycled, Joint Filler	
Rubber, Hot Poured, Joint Sealant	
Rustic Construction, Timber	
-S-	
Sand Lime Brick	913.03
Sawn Wood Posts and Blocks	912.08

Sealant for Perimeter of Beam Plates	713.02B
Sealer for Pipe Joints, Cold Applied (Mastic)	909.09
Seeding Mixtures	917.12
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Separator, Geotextile	910.03C
Sewer Pipe, Concrete	909.04A - C
Sewer Pipe, PVC Sanitary	909.06
Shear Developers (Studs)	906.09
Sheet Copper (Waterstop)	908.08
Sheet Lead (Waterstop)	908.07
Sheeting, Reflective	919.02B1
Sheeting, Reflective, Temporary Signs	922.02B
Shelf Life, Curing Compound (Linseed Oil Base)	903.07A
Shipping and Selecting Samples	Page 91
Shotcrete, Waterproofing	710.03D
Shredded Bark, Mulching Materials	917.14
Sign Hardware	919.02C
Sign Paddles	922.11
Sign Posts	919.04, 919.05
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Sleeves, Steel for Guardrail	908.11C
Sleeves, Steel for Wood Sign Posts	919
Slope Paving Block	913.09
Slotted Drain Pipe, Galvanized	Misc. #5
Sod	917.13
Span Wire, Electrical	921.02
Splicing, Reinforcement (Mechanical)	712.03L
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Standard Mortars and Grouts	702.02A
Steel Barbed Wire	907 03B

Steel Beam Guardrail Elements	908.11A
Steel Castings	908.04
Steel H Piling	906.05
Steel Pipe, Jacked-In-Place	909.05D
Steel Posts for Beam Guardrail	908.12
Steel Posts for Fence	907.03D, 907.04C
Steel Posts for Signs	919.04
Steel Reinforcing Bars	905.03
Steel Sheet, Corrugated Galvanized	909.05A1
Steel Sheet Piling	906.06
Steel Sleeves for Guardrail	908.11C
Steel Sleeves for Wood Sign Posts	919
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Strain Poles (Traffic Signal)	921.05
Strain Pole Band Clamps	921.05A
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Structural Steel	906
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Structural Timber and Lumber	912.05
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Subbase	902
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-Т-	
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Tape, Bond Breaker	603.03B11
Tape, Lane Marking, Temporary	922.06A
Temporary Concrete Barriers	922.04
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Temporary Seal for Cracks Injection	914.06
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Three Coat/Clear System Post	907 03D

Tie Bar Grouting Systems	603.03B2
Tie Bars for Longitudinal Sawed Joints	914.09
Tile, Structural	913.08
Timber and Lumber, Structural	912.05
Timber Piling	912.06
Tower Lighting Units	918.10A
Traffic Cones	922.03A
Traffic Loop Sealant	921.08B
Treated Wood	912.05
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Tube Railing, Galvanized	908.09B
-U-	
Underdrain Outlet Endings	404.02C
Underdrain Pipe	909.07A, B, C
-V-	
Vests	922.11
-W-	
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Water	911
Water Main Materials	923
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Waterproofing Membrane, Preformed	914.11
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Waterstop (Metallic)	908.07, 908.08
Watertight Joints	909.03
Weed Spray (Herbicides)	917.16
Welded Wire Reinforcement (Mesh)	905.06
Wire, Electrical Cable	918.03
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Wire, Rope	908.11B
Wire Mesh	905.06
Wood Fence Posts	912.07
Wood Mulch/Chips	917.14

Wood Posts and Lath for Silt Fence	916.02
Wood Posts for Guardrail (Dimensioned Sawed)	912.08
Wood Posts for Signs	912.08, 919.05
Woven Wire Fence Materials	907.03
Wrap, Filter Fabric	910.03A

-X- -Y- -Z-

See Miscellaneous area at the end of table for materials deleted from the 2012 Standard Specifications for Construction.

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		quanty.			
Spec. No. and Material Name	Basis of Acceptance	Sample Frequency If Required by the Engineer**	Sample Size	Maximum VI Quantity	Remarks (QPL Reference)
401.03E End Section Grate for Culverts	VI	-	-	-	See Standard Plans for Sizes.
401.03E Precast Concrete Headwalls	Gen Cert	-	-	-	24" or less. For larger than 24" construct per Section 706 of Standard Specifications.
404.02C Underdrain Outlet Endings	VI	-	-	-	See 909.07C and Standard Plans.
501.02 Asphalt, Release Agents	VI	-	-	-	
NOTE: Must be approved by the project	engineer. No fu	ıel or oil based ageı	nts.	•	
502.02B Overband Crackfill, Asphalt Rubber (Alt. 2)	QPL	-	-	-	Must be a Qualified Product (502.02B).
502-SP Protective Polymer Coating For HMA Pavement at Snowmobile Trail Crossing	See Remark	None	-	-	See Special Provision.
603.03B2 Adhesive Systems for Grouting Dowel Bars and Tie Bars for Full-Depth Concrete Pavement Repairs	QPL	-	-	-	Must be a Qualified Product (603.03B2).
NOTE: Use for grouting to existing concr positioned transverse to the direction of t Lane Ties (712.03J).					
603.03B11 Bond Breaker Tape	VI	-	-	-	
702.02A Standard Mortars and Grouts	VI	-	-	-	
702.02B Non-Shrinking Mortar and Grout, Type H-1(Non-Metallic) Pre Mixed	QPL	-	-	-	Must be a Qualified Product (702.02B).
702.02C Admixture for Expansive Grout, Type E-1	Test Data Cert	-	-	-	
NOTE: Certification to include manufact sample of the cement with which it is being			ack of cement.	nclude all Ger	eral Certification documentation and
703 Prepackaged Hydraulic Fast Set Mortar	QPL	-	-	-	Must be a Qualified Product (703).
706.03K4 Expansion Joint Devices for Bridges	See Remark	-	-	-	See Bridge Standard Plans for list of approved devices and details.

See Miscellaneous area at the end of table for materials deleted from the 2012 Standard Specifications for Construction.

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Spec. No. and Material Name	Basis of Acceptance	Sample Frequency If Required by the Engineer**	Sample Size	Maximum VI Quantity	Remarks (QPL Reference)
706.03S Penetrating Water Repellent (Protective Coating for Concrete)	QPL	-	-	-	Must be a Qualified Product (706.03S).
707.02 Bushings for Pins and Link Plates	QPL	-	-	-	Must be a Qualified Product (707.02).
708.03A Prestressed Concrete Bridge Beams	Fabrication Inspection & VI	-	-	-	MQAP Manual Section 4.04. VI must be conducted upon delivery to jobsite.
710.03D Waterproofing Shotcrete	VI	-	-	-	
712.03A1c Abrasive, Low Dusting	QPL	-	-	-	See Section 715.02.
712.03D Epoxy Mastic	VI	-	-	-	
712.03J Adhesive Anchor Systems for Structural Anchors and Lane Ties	QPL	-	-	-	Must be a Qualified Product (712.03J).
712.03K Structure Expansion Anchors (Mechanical Expansion Anchors)	QPL See Remark	-	-	-	Must be a Qualified Product (712.03K). Pull-out testing is required per MQAP Manual Section 4.03.
712.03L Mechanical Reinforcement Splicing	QPL See Note	1 per project	2 splices	-	See Note. Must be a Qualified Product (712.03L).
NOTE: The contractor must make test s Services Advisory (BFSA) 2012-03. Test each end of the coupler.	I splices, witness t splice consists	I ed by the Engineer s of 2 pieces of rein	I r, on the largest Iforcing bar joine	I bar sizes that d by the coup	are to be spliced. See Bridge Field ler with 12 inches of bar exposed on
712.03Y Embedded Galvanic Anodes	QPL See Remark	-	-	-	Must be a Qualified Product (712.03Y).
712.03X Grout Under Masonry Plates	VI	-	-	-	
713.02B Sealant for Perimeter of Beam Repairs	QPL	-	-	-	Must be a Qualified Product (713.02B).
715.02 Coating Systems for New Hanger Assemblies	QPL See Remark	-	-	-	Must be a Qualified Product (915).

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Spec. No. and Material Name	Basis of Acceptance	Sample Frequency If Required by the Engineer**	Sample Size	Maximum VI Quantity	Remarks (QPL Reference)
715.02 Abrasive, Low Dusting	QPL	1	-	-	Must be a Qualified Product (715.02).
716.02 Abrasive, Low Dusting	QPL	-	-	-	See Section 715.02.
803.02B Detectable Warning Surfaces	QPL	-	-	-	Must be a Qualified Product (803.02B).
804.01 Glare Screen	VI	-	-	-	Included in Concrete Spec.
808.03C Temporary Fence Materials	VI	-	•	-	
811.03D1 Waterborne, Liquid Pavement Marking Materials	QPL	1	-	-	Must be a Qualified Product. MQAP Manual Section 6.15.
811.03D2 Low Temperature Waterborne, Liquid Pavement Marking Materials	QPL	-	-	-	Must be a Qualified Product. MQAP Manual Section 6.15.
811.03D3 Regular Dry Paint, Liquid Pavement Marking Materials	QPL	-	-	-	Must be a Qualified Product. MQAP Manual Section 6.15.
811.03D4 Cold Plastic Tape, Liquid Pavement Marking Materials	QPL	-	-	-	Must be a Qualified Product. MQAP Manual Section 6.16.
811.03D5 Thermoplastic Liquid Pavement Marking Materials	QPL	-	-	-	Must be a Qualified Product. MQAP Manual Section 6.15.
811.03D5 Thermoplastic, Blocks Rumble Strips and Snowmobile Crossings	QPL	-	-	-	Must be a Qualified Product. MQAP Manual Section 6.15.
811.03D6 Thermoplastic, Sprayable, Liquid Pavement Marking Materials	QPL	-	-	-	Must be a Qualified Product. MQAP Manual Section 6.15.
811.03D7 Polyurea, Modified Urethane Liquid Pavement Marking Materials	QPL	-	-	-	Must be a Qualified Product. MQAP Manual Section 6.15.
901 Cement	Appr Mfr *	See Remark	10 lb	45 ton	See Special Instructions, Test Data Certification to CFS. See MQAP Manual Section 3.07.
901.06 Ground Granular Blast-Furnace Slag (GGBFS)	Appr Mfr *	See Remark for Cement	10 lb	-	See Special Instructions for Cement. Test Data Certification to Construction Field Services.

See Miscellaneous area at the end of table for materials deleted from the 2012 Standard Specifications for Construction.

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		quanty.			
Spec. No. and Material Name	Basis of Acceptance	Sample Frequency If Required by the Engineer**	Sample Size	Maximum VI Quantity	Remarks (QPL Reference)
901.07 Fly Ash, Pozzolanic Admixtures for Concrete	Appr Mfr *	-	10 lb	,	See Special Instructions for Cement. Test Data Certification to Construction Field Services.
902 Prequalified Aggregate Sources See Current List of all Prequalified A Page.					
Instructions to Construction Field Service click on Maps and Publications (left side) Materials Source Guide. The link to the Resources.	, then click on N	lanuals, Guides, Ad	dvisories & Mem	os, then	See Special Instructions
Actual Current List of Prequalified Aggree http://www.michigan.gov/docume _387538_7.pdf			edAggregateS	SourceList	
902 Non-Prequalified Aggregate Sources (see below)				
902 Coarse Aggregates	Test	1 per 1000 ton	60 lb	100 ton	
902 Dense-Graded Aggregates	Test	1 per 1000 ton	60 lb	500 ton	
902 Open-Graded Aggregates	Test	1 per 1000 ton	60 lb	100 ton	
902 Granular Material Class I	Test	1 per 1000 ton	60 lb	100 ton	
902 Granular Material Class II (Subbase) and Class IIA	Test	1 per 3000 cyd	60 lb	500 cyd	
902 Class II (Abutment B. F.)	Test	1 per structure	60 lb	100 cyd	
902 Granular Material Class III	Test	1 per 10,000 cyd	60 lb	500 cyd	
902 Granular Material Class IIIA	Test	1 per 1000 cyd	25 lb	100 cyd	
902 Fine Aggregate	Test	1 per 1000 ton	25 lb	100 ton	

See Miscellaneous area at the end of table for materials deleted from the 2012 Standard Specifications for Construction.

* Must be tested unless provided by an Approved Manufacturer.

		quanty.			
Spec. No. and Material Name	Basis of Acceptance	Sample Frequency If Required by the Engineer**	Sample Size	Maximum VI Quantity	Remarks (QPL Reference)
902 Mineral Filler for HMA Mixtures	Test See Remark	1 per project	1 qt	10 ton	Refer to Section 902.11 of the 2012 Standard Specifications.
903.01 Air Entraining Admixtures	QPL	-	-	-	Must be a Qualified Product (903.01).
903.02 Water Reducing and Water Reducing Retarding Admixtures for Concrete	QPL	-	-	-	Must be a Qualified Product (903.02).
903.03 Latex Admixture for Concrete	Appr Mfr *	1 per lot	1 qt	-	
903.04 Concrete Accelerators 1. Calcium Chloride 2. All Others	VI QPL		- -	- -	For calcium chloride note the chemical composition. Other accelerators must be Qualified Products (903.04).
903.06 Membrane Curing Compound	Test Data Cert	1 per lot or batch	1 qt	200 gal	
NOTE: Curing compounds must not be containers.	used after ONE	year from manufac	ture. Date of ma	nufacture mus	st be clearly printed on the outside of
903.07A Interim Curing (Linseed Oil Based)	Test Data Cert	1 per lot or batch	1 qt	50 gal	See Note for 903.06 above.
903.07C Insulating Blanket	Test Data Cert	-	-	10 sheets	
903.07D Polystyrene Insulation	Test Data Cert	-	-	-	
904.03A Asphalt Binder for HMA Mixtures	See Remark	See Remark	See Remark	-	See Special Instructions.
904.03B Liquid Asphalt (MC)	Gen Cert	1 per batch	See Remark	-	1 gal from the top and 1 gal from the bottom of tank.
904.03B Liquid Asphalt (RC-250)	Gen Cert	1 per batch	2 qt	5 gal	

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Spec. No. and Material Name	Basis of Acceptance	Sample Frequency If Required by the Engineer**	Sample Size	Maximum VI Quantity	Remarks (QPL Reference)		
904.03C Emulsified Asphalt	Appr Mfr * See Remark	See Remark	See Remark	-	See Special Instructions.		
905.03 Bar Reinforcement (Uncoated)	Appr Mfr *	1 per project per mfr per size	See Remark	500 lb	2 pcs. One 24 in. & one 36 in. Test Data Cert to Construction Field Services.		
NOTE: Sample ID to include name of ep Sample size, 2 pieces, 1 of which is 24 ir			trade name and	lot number, ba	ar manufacturer and heat number.		
905.03 Bar Reinforcement (Epoxy Coated) 1. Bar 2. Epoxy Coating Companies 3. Epoxy Coating Material (905.03C)	Appr Mfr * Appr Mfr * QPL	1 per project per mfr per size	See Note	500 lb	2 pcs. One 24 in. & one 36 in. Test Data Cert to Construction Field Services. Epoxy coating must be a Qualified Product (905.03C).		
NOTE: Sample ID to include name of epoxy coating company, epoxy resin trade name and lot number, bar manufacturer and heat number. Sample size, 2 pieces, 1 of which is 24 in. and 1 of 36 in.							
905.03D Bar Chairs and Wire Ties for Epoxy Coated Steel Reinforcement	VI	-	-	-			
905.06 Welded Steel Wire Reinforcement (Mesh)	Appr Mfr *	1 per project per mfr	See Remark	500 syd	Test Data Cert to Construction Field Services. See Note.		
NOTE: One piece, full width of fabric with two transverse wires. Longitudinal wires must extend 6 in. to 8 in. either side of transverse wires. Sampling not required when larger wire is less than 0.13 in. (w1.5) in dia. Include on sample ID the size that the wires are supposed to be. Sample may be folded or cut into approx. 3 ft. sections. If cut, pieces should be wired together and identified.							
905.07 Strand for Prestressed Concrete	Appr Mfr *	1 per heat	2 pcs each 80 in long	-	Obtain sample 5 ft. from end of reel. Test Data Cert to Construction Field Services.		
905.08 Tendons for Post Tensioning of Box Beams - Prestressing Strand	Appr Mfr * See Remark	1 per heat	2 pcs each 80 in long	-	Sampling and testing may be waived if strand from same reel is tested for beam fabrication. Obtain sample at least 5 ft. from end of reel. Test Data Cert to Construction Field Services.		
905.08 Tendons for Post Tensioning of Box Beams - Bar	Test	1 per heat per project	2 pcs each 30 in long	-	Test Data Cert must be attached to Sample Identification form for lab testing.		
906 Structural Steel	Fabrication Inspection & VI	-	-	-	MQAP Manual Section 4.05. VI must be conducted upon delivery to jobsite.		
906.05 Foundation Piles: H Piling, Steel Shells and Pile Points	Test Data Cert	-	-	-			

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Spec. No. and Material Name	Basis of Acceptance	Sample Frequency If Required by the Engineer**	Sample Size	Maximum VI Quantity	Remarks (QPL Reference)
906.05 Pile Cutoffs	Gen Cert	-	-	-	
906.06 Steel Sheet Piling	Gen Cert	-	-	-	
906.07 High Strength Steel Bolts	Test	1 per dia per length per heat per project	3 each bolts, nuts & washers	-	Bolt, nut and washer Test Data Cert must identify the manufacturer and must be attached to the Sample ID.
906.09 Shear Developers (Studs)	QPL or Test Data Cert See Remark	-	-	-	(906.09) Other stud shear developers may be used when the manufacturer provides Test Data Certification that the studs meet the requirements of AWS D1.5-96, all section 7.
907.03A - C Woven Wire Fence (Woven Wire Fabric, Barbed Wire, Smooth Line Wire)	Test Data Cert	1 per project per mfr	Full width of roll 5 ft	400 ft	
			6 ft 4 ft		
907.03D Woven Wire Fence (Steel Posts)	Test Data Cert	1 per project per mfr	1 post	25 posts	
907.03E Woven Wire Fence (Treated Wood Posts)	See Remark	-	-	-	See Section 912.07.
907.03F Woven Wire Fence (Gates)	VI	-	-	-	
907.04A Steel Chain Link Fence (Fabric)	Test Data Cert	See Remark	5 ft full width of roll	250 ft	1 per height and/or mesh size, per project and 1 per mfr per project.
907.04B Steel Chain Link Fence (Tension Wire)	Gen Cert	1 per project per mfr	3 ft	500 ft	

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quality.						
Spec. No. and Material Name	Basis of Acceptance	Sample Frequency If Required by the Engineer**	Sample Size	Maximum VI Quantity	Remarks (QPL Reference)	
907.04C Steel Chain Link Fence (Post for Fence and Gates), (Pedestrian Fence and Structure Fencing (Steel))	Test Data Cert	1 per project per mfr	1 post	25 posts		
NOTE: An alternative zinc/clear coat sys subsection 907.03D of the Standard Spec			ns only. This alte	rnative coatin	g system shall comply with	
907.04C Steel Chain Link Fence (Top Rail), ((Horz. Rail) (Pedestrian Fence))	Test Data Cert	1 per project per mfr See Remark	5 ft	250 ft	See Table 907-1 of 2012 Standard Specs for Construction	
NOTE: An alternative zinc/clear coat syst 907.03D of the Standard Specifications for			s only. This alter	native coating	system shall comply with subsection	
907.04D & E Steel Chain Link Fence (Gates, Fence Fittings and Hardware)	VI	-	-	-		
907.05A High Tensile Wire Fence (Wire)	Test	1 per project per mfr	3 ft	250 ft		
907.05B High Tensile Wire Fence (Treated Wood Posts)	Appr Mfr * or Tested Stock	Each charge	22 cores	25 posts	See Note, General Cert to Construction Field Services.	
NOTE: All post must be treated except Northern White Cedar. General Certification document required for Northern White Cedar in lieu of approved manufacturer.						
907.05C High Tensile Wire Fence (Hardware)	VI	-	-	1		
907.06 Protective Fence	VI	-	-	1		
908 Castings, Manhole 908.03 Malleable Iron 908.04 Steel 908.05 Gray Iron	VI	-	-	-		
908.05 Alternate, Adjustable Gray Iron Castings for Manholes, Drainage Structures, and Covers	QPL	-	-	-	Must be a Qualified Product (908.05).	
908.07 Sheet Lead	Gen Cert	-	-	25 sft		
908.08 Sheet Copper	Gen Cert	1 per consignment	13 in square or equivalent area	25 sft	May be accepted in field if weight requirements can be documented.	

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Spec. No. and Material Name	Basis of Acceptance	Sample Frequency If Required by the Engineer**	Sample Size	Maximum VI Quantity	Remarks (QPL Reference)
908.09A Tubing, Steel Railings Base Plate, Angle, and Post Elements (Galvanized)	Tested Stock See Remark	1 per heat per project	1 base plate, 1 post 18 in length	1	Test Data Cert document must be attached to the sample ID.
908.09B Tubing, Steel Raillings Rail Elements (Tube) (Galvanized)	Tested Stock See Remark	1 per heat per project	36 in long, galv	1	Chemical analysis must include silicon. Test Data Cert document must be attached to the sample ID.
908.09C Tubing, Steel Railings Hardware (Anchor Studs)	Test	1 per heat per diameter per project	A bolt, nut, washer, coupling and base plate, if applicable	-	
908.10 Hardware for Timber Construction	VI	-	-	-	
908.11A Guardrail, Steel Beam Elements, End Sections	Appr Mfr*	1 per project per mfr	1 piece at least 1 ft length	125 ft	Including Anchorage, Bridge, Shoes, Departing End Terminals. Test Data Cert to Construction Field Services.
908.11A Guardrail Approach Terminals	Appr Mfr *	-	-	-	Test Data Cert to Construction Field Services.
908.11B & C B. Hardware C. Steel Sleeves, Soil Plates, Bearing Plates, Backup Plates	VI	-	-	-	Item supplied by guardrail supplier.
908.11B Wire Rope	Gen Cert	-	-	-	
908.12 Steel Posts for Beam Guardrail	Appr Mfr *	1 per 1000 posts or fraction thereof	1 post	25 posts	Test Data Cert to Construction Field Services.
908.13 Reflective Washers	VI See Remark	-	-	-	Inspect galvanizing, dimensions and type of sheeting.
908.14 Anchor Bolts, Anchor Studs, Anchor Rods and Anchor Base Plates	Test*** See Remark	1 per heat per diameter per project	1 bolt, nut, washer, coupling and base plate if applicable	-	Non MDOT Standard Plan Bolts require Shop Drawings along with the Test Data Cert document. *** For cantilever foundations: 1 per heat per dia per foundation, max 3 per project.

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Spec. No. and Material Name	Basis of Acceptance	Sample Frequency If Required by the Engineer**	Sample Size	Maximum VI Quantity	Remarks (QPL Reference)
909.01 Adjusting Rings for Manholes and Drainage Castings, (Alternative Materials and Recycled Rubber)	QPL	-	-	-	Must be a Qualified Product (909.01).
909.03 Watertight Joint Systems	QPL	-	-	-	Must be a Qualified Product (909.03).
909.03 Gasket, Compression (O-Rings)	VI	-	-	-	Part of Watertight Joint System.
909.03 Gasket, External Rubber Type	VI	1 per lot or shipment	18 in length full width of gasket	1	Part of Watertight Joint System.
909.04A Reinforced Concrete Pipe	Appr Mfr *	1 percent of number of pcs of each size	See Remark	5 pieces of 42 in or smaller	See Special Instructions.
909.04B Reinforced Concrete Elliptical Pipe	Appr Mfr *	1 percent of number of pcs of each size	See Remark	5 pieces of 42 in or smaller	See Special Instructions.
909.04C Non-Reinforced Concrete Pipe	Appr Mfr *	See Remark	See Remark	10 pcs	See Special Instructions.
909.04D Precast Concrete Box Sections	Appr Mfr * See Remark	-	-	-	Spans from 12-20 ft, QA inspection may be required. Spans greater than 20 ft. require QA inspection. Box = 4 sided. See MQAP Manual section 3.10.
909.04E Precast Concrete End Section for Culverts and Sewers	Appr Mfr *	1 percent of number of pcs	Full size units	10 pcs	Strength test by coring or cylinders, VI dimensions and conditions. Test for air content.
909.04G Precast Concrete Three-Sided or Arch Culverts	Appr Mfr See Remark	-	-	-	Spans from 12-20 ft, QA inspection may be required. Spans greater than 20 ft. require QA inspection. See MQAP Manual section 3.10.
909.05A Corrugated Steel Pipe	Appr Mfr *	See Remark	See Remark	-	See Special Instructions. General Cert to Construction Field Services.
909.05A1 Corrugated Steel Sheets (Galvanized)	Gen Cert	See Remark	See Remark	-	See Special Instructions.

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Spec. No. and Material Name	Basis of Acceptance	Sample Frequency If Required by the Engineer**	Sample Size	Maximum VI Quantity	Remarks (QPL Reference)
909.05A1 Polymer Coating, Galvanized Corrugated Steel Pipe	QPL	-	-	-	Coating must be from Qualified Products List (909.05A1).
909.05A4 Coupling Bands	Gen Cert	-	-	5 pcs	
909.05B Corrugated Aluminum Alloy Sheet	Gen Cert	See Remark	See Remark	25 sheets	See Special Instructions.
909.05B Corrugated Aluminum Alloy Pipe	Gen Cert	1 per 1000 ft	See Remark	250 ft	Sample Size: A 6 in by 3 in (minimum) section cut from the end of the pipe avoiding the seams. Do not damage coating.
909.05C Steel End Section	Gen Cert	-	-	4 pcs	
909.05D 1. Steel Pipe (Jacked-in-Place)	Gen Cert	-	-	-	
909.05D 2. Casing, Steel Pipe	VI	-	-	-	
909.06 1. Corrugated Polyethylene Pipe (CPE/HDPE), (Smooth Lined Type S)	Test or Tested Stock if ≥12 in. dia	≥12 in. dia 1 per 1000 ft straight lengths	See Remark	12 in. dia and over, 100 ft	Over 12 in. dia- one 10 ft length and one 6 ft length plus coupling. See Special Instructions.
909.06 2. Corrugated Polyvinyl Chloride (CPV) Pipe	Test	1 per 1000 ft straight lengths	See Remark	12 in. dia and over, 100 ft	Over 12 in. dia- one 10 ft and one 6 ft. length plus coupling.
909.06 3. Class B (CPE/HDPE & CPV)	QPL See Note	-	-	-	Must be a Qualified Product (909.06).
NOTE : Watertight Joint Systems (909.0 "Test" or "Tested Stock" for use on projec		01 & 402; Class B	Bury) must be lis	sted on QPL.	Pipe (909.06) must be accepted by
909.06 4. Smooth Polyvinyl Chloride (PVC) Pipe and Fittings for Sanitary Sewer	VI	1 per 6000 ft	1 piece, 5 ft in length	-	If bell and spigot joint, sample from spigot end.
909.07A Pipe for Underdrains Smooth Perforated Plastic Pipe (PVC)	Test	1 per 2500 ft or fraction thereof	5 ft length	250 ft	
909.07B Pipe for Underdrains Corrugated Plastic Tubing (Perforated and Non-Perforated) (Wrapped and Non-Wrapped)	Appr Mfr * 4-, 6-, or 8- in dia	1 per 5000 ft sample from coils	See Remark	250 ft	Sample Size, one 10 ft length plus coupling. For perforated tubing wrapped in fabric, tie fabric securely in place before cutting sample.

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Spec. No. and Material Name	Basis of Acceptance	Sample Frequency If Required by the Engineer**	Sample Size	Maximum VI Quantity	Remarks (QPL Reference)
909.07C Outlet Pipe for Underdrains 1. Polyvinyl Chloride (PVC) Pipe	Test	1 per 2500 ft or fraction thereof	5 ft length	250 ft	See 404.02C for Underdrain Outlet Endings.
909.07C Outlet Pipe for Underdrains 2. Corrugated Steel Pipe	Appr Mfr *	See Remark	See Remark	-	See Special Instructions for 909.05A, Test Data Cert to Construction Field Services. See 404.02C for Underdrain Outlet Endings.
909.07C Outlet Pipe for Underdrains 3. Corrugated Aluminum Alloy Pipe	Gen Cert	1 for 1000 ft	6 in x 3 in	250 ft	See 404.02C for Underdrain Outlet Endings. See 909.05B.
909.08A Bridge Deck Downspouts	VI	-	-	-	
909.08B Culvert, Downspouts 1. Corrugated Steel Pipe	Appr Mfr *	See Remark	See Remark	-	See 909.05A Corrugated Steel Pipe. Test Data Cert to Construction Field Services.
909.08B Culvert, Downspouts 2. Corrugated Aluminum Alloy Pipe	Gen Cert	1 per 1000 ft	6 in x 3 in	250 ft	See 909.05B.
909.08B Culvert, Downspouts 3. Corrugated Polyethylene Pipe (Corrugated Lined Type C) (CPE/HDPE)	Test	See Remark	See Remark	<12 in. dia up to 250 ft >12 in. dia up to 100 ft	See 909.06 (1)
909.08C Bridge Deck Drain Extensions (Polyethylene)	Gen Cert	-	-	-	
909.09 Cold Applied Pipe Joint Sealer (Mastic)	Test	1 per shipment from a single container	1 qt	10 gal	
909.10 Drainage Marker Post	See Delineator Posts	-	-	-	
910.03A Geotextiles 1. Blankets 2. Filter Bags	Test Data Cert	See Remark	See Remark	See Remark	See Special Instruction 910.03.
910.03A Knitted Sock Pipe Wrap	See Remark	-	-	-	See 909.07B Certified with Corrugated Plastic Tubing.

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Spec. No. and Material Name	Basis of Acceptance	Sample Frequency If Required by the Engineer**	Sample Size	Maximum VI Quantity	Remarks (QPL Reference)
910.03B Liner for Rip-Rap	Test Data Cert	See Remark	See Remark	See Remark	See Special Instruction 910.03.
910.03B Liner for Heavy Rip-Rap	Test Data Cert	See Remark	See Remark	See Remark	See Special Instruction 910.03.
910.03C Separator/Stabilization Geotextile	Test Data Cert	See Remark	See Remark	See Remark	See Special Instruction 910.03.
910.03D Geogrids	Test	1 per type per project	1 pc 6 ft long full roll width	-	Sample must be <u>rolled</u> not folded.
910.04 Silt Fence; (Geotextile Fabric only)	QPL	-	-	-	Must be a Qualified Product (910.04).
910.05A Prefabricated Drainage System	Appr Mfr *	1 per 10,000 ft or less	1 pc 6 ft long plus 3 syd filter-wrap	-	Test Data Cert must be attached to sample ID Form.
910.05B Wall Drain	Test	1 per 1000 ft or less	1 pc 6 ft long plus 3 syd filter-wrap	100 sft	
911 Water	Test See Remark	1 per source	1 qt	-	Water approved for drinking by the Michigan Dept of Public Health may be used without sampling and testing.
912.05 Structural Timber and Lumber	Appr Mfr *	Each Charge	22 cores See Remark	-	48 cores if treatment is creosote. General Cert to Construction Field Services.
912.06 Timber Piles	VI	-	-	-	
912.07 Treated Wood Fence Posts	Appr Mfr * or Tested Stock	Each Charge	22 cores	25 posts	See Note below. Cedar post need not be treated. General Cert to Construction Field Services.
NOTE: All post must be treated except N approved manufacturer.	lorthern White C	Cedar. General Cert	ification docume	nt required for	Northern White Cedar in lieu of
912.07B Guide Posts, Guard and Mail Box Posts	Appr Mfr *	Each Charge	22 cores	25 posts	Cedar post need not be treated. General Cert to Construction Field Services.
NOTE: All post must be treated except approved manufacturer.	Northern White	e Cedar. General C	Certification docu	ment required	for Northern White Cedar in lieu of

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Spec. No. and Material Name	Basis of Acceptance	Sample Frequency If Required by the Engineer**	Sample Size	Maximum VI Quantity	Remarks (QPL Reference)
912.08 Wood Posts and Blocks for Guardrail and Highway Signs (Dimension Sawed)	Appr Mfr * or Tested Stock	Each Charge	22 cores	-	Cedar post need not be treated. General Cert to Construction Field Services.
NOTE: All post must be treated except N approved manufacturer.	lorthern White (Cedar. General Cer	tification docume	ent required fo	r Northern White Cedar in lieu of
912.08Q Recycled Plastic or Rubber Guardrail Offset Blocks	QPL	-	-	-	Must be a Qualified Product. May only be used on Steel Posts (912.08Q).
912.09 Timber for Rustic Construction	Gen Cert	-	-	-	
913.03 Clay and Sand Lime Brick and Block	Test	1 per 250,000 or fraction thereof	6 pcs	1000 pcs	
913.03C Concrete Brick	Test Data Cert	See Remark	6 pcs	1000 pcs	1 from each 10,000 bricks or fraction thereof; 2 from lots more than 10,000 to 100,000; 3 from each lot over 100,000.
913.05 Concrete Block	Test Data Cert	See Remark	4 pcs	1000 pcs	One from lot of 10,000 or fraction thereof; 2 from lots more than 10,000.
913.06 Precast Reinforced Concrete Units for Drainage Structures	Appr Mfr *	1 percent per size	See Remark	10 pcs total	Submit QA cylinder test results and core samples. Submit sample 1-3 sq.in. from wall of unit if absorption is required.
913.07 Precast Concrete Bases, for Drainage Structures	Appr Mfr *	5 percent of total	-	10 pcs total	
913.08 Structural Tile	Test	1 per proj.	6 tiles	1000 tiles	
913.09 Slope Pavement Blocks	Appr Mfr *	1 per 25,000	6 blocks	1000 pcs	
914.03 Bituminized Fiber Joint Filler	Test Data Cert	1 per 1000 sft or fraction thereof	2 ft See Remark	150 sft	Sample for structure to be at least 5 in. wide. ¼ in. filler need not be sampled.
914.03B Recycled Rubber Joint Filler	QPL	-	-	-	Must be a Qualified Product (914.03B).
914.04A Hot-Poured Joint Sealant	Test or Tested Stock	1 per batch from a single container	5 lb.	100 lb	Do not submit melted samples.

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** When the Basis of Acceptance is not "Test", the sampling criteria below may be used when there are concerns with material quality.

Spec. No. and Material Name	Basis of Acceptance	Sample Frequency If Required by the Engineer**	Sample Size	Maximum VI Quantity	Remarks (QPL Reference)
914.04B Backer Rod for Use with Hot-Poured Joint Sealant	VI	-	-	-	
914.05 Epoxy Binder, For Joint Spall Repair	Test or Tested Stock	1 per lot or batch number	See Remark	5 gal	See Special Instructions.
914.06 Epoxy Resin Adhesive and Temporary Seal (Crack Injection)	QPL	-	-	-	Must be a Qualified Product (914.06).
914.07 Transverse Pavement Joints 1. Dowel Bars	Appr Mfr *	1 per project per mfr	1 bar	240 bars	Test Data Cert to Construction Field Services. Epoxy coating must be a Qualified Product (905.03C).
Dowel Baskets (Load Transfer Assemblies)	Appr Mfr *	1 per 3000 assemblies or fraction thereof	Full size unit	20 assemblies	Bond Release Agent must be a Qualified Product (914.07A). See Special Instructions 914.07.
914.07A Coatings for Dowel Bars 1. Epoxy Coating Companies	Appr Mfr *	1 per project per mfr	1 bar	240 bars	Test Data Cert to Construction Field Services.
2. Epoxy Coating Material	QPL	-	-	-	Coating must be a Qualified Product (905.03C).
Bond Release a. Bituminous Material b. Alternate Bond Release Agents	Gen Cert QPL	- -	- -	20 gal max -	Must be a Qualified Product (914.07A) or meet Standard Spec 914.07A.
914.07C Dowel Bar Expansion Caps	VI	-	-	-	Caps must conform to Standard Plan R-40 Series.
914.08 End-of-Pour Joint Devices	VI	-	-	-	
914.08 Deformed Bars 1. Bars 2. Epoxy Coating	Appr Mfr * QPL	1 per project per mfr	-	500 lb	Test Data Cert to Construction Field Services. Epoxy Coating must be Qualified Product (905.03C).
914.09 Straight and Bent Tie Bars for Longitudinal Pavement Joints (Lane Ties) 1. Bars 2. Epoxy Coating	Appr Mfr * QPL	1 per project per mfr	2 bar	500 lb	Test Data Cert to Construction Field Services. Coating must be a Qualified Product (905.03C). See Note.

NOTE: Epoxy Coating must be a Qualified Product. Sample ID to include name of Coater, Bar manufacturer, Resin manufacturer, and Resin trade name.

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Spec. No. and Material Name	Basis of Acceptance	Sample Frequency If Required by the Engineer**	Sample Size	Maximum VI Quantity	Remarks (QPL Reference)
914.10 Bolts for Structure Expansion Anchors	Test	1 per 5000 pcs or fraction thereof	1 bolt	250 units	
914.11 Preformed Waterproofing Membrane and Joint Waterproofing Membrane	QPL See Remark	-	•	-	Must be a Qualified Product (914.11). Do not use on Treated Wood Materials.
914.12 Elastomeric Bearing Pads	Test Data Cert See Remark	-	-	-	Show Test Result for Shear Modulus, ASTM D4014.
915 Coating Systems for Steel Structures, Hanger Assemblies and End Diaphragms	QPL	-	,	-	Must be a Qualified Product (915).
916.01A Cobblestone	VI	-	-	-	
916.01C Riprap	VI	-	-	-	
916.02 Silt Fence 1. Fabricated Fence 2. Fabric (see 910.04) NOTE: Sample to include identifying markings of fabricator. Indicate on sample ID description of markings. Note where markings were found.	Appr Mfr * QPL	See Remark	See Remark	500 ft	General Certification to Construction Field Services 1 sample for the first 3000 ft or fraction thereof; 1 sample for each additional 10,000 ft or fraction thereof; 1 piece 8 ft long by full fence height include 2 attached posts and lath. As per 910.04 of Standard Specifications, fabric must be from the Qualified Product List (910.04).
917.03 Nursery Stock	VI	-	-	-	
917.04 Tree Wrapping Material	VI	-	•	1	
917.05 Balling Material	VI	-	-	-	
917.06A Wire for Bracing and Guying	VI	-	-	-	
917.06B Hose for Bracing and Guying	VI	-	-	-	
917.06C Stakes for Bracing and Guying	VI	-	-	-	
917.08 Compost	VI	-	-	-	

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Spec. No. and Material Name	Basis of Acceptance	Sample Frequency If Required by the Engineer**	Sample Size	Maximum VI Quantity	Remarks (QPL Reference)
917.10 Chemical Fertilizer for Grass Seed	VI See Remark	-	-	-	Provide the bag label, showing the guaranteed analysis.
917.12 Grass Seeding Mixtures	Appr Mfr *	1 per lot per shipment	1⁄4 lb	100 lbs	General Cert to Construction Field Services. Varieties of seed must be Qualified Product (917.12). See
Grass Seed Varieties	QPL				Special Instructions.
917.13 Sod	VI	-	-	-	
917.13A Pegs for Sodding	VI	-	1	-	
917.14 Mulching Materials for Nursery Stock	VI	-	-	-	Only shredded bark, wood chips not allowed.
917.15B1 & 2 High Velocity Mulch Blankets and Standard Mulch Blanket	QPL	-	-	-	Must be a Qualified Product (917.15B 1 & 2). High velocity - netting 2 sides. Standard - netting 1 side.
917.15C Mulch Anchoring - Latex, Recycled Newsprint, Wood Fiber, Guar Gum, Other Tackifiers	QPL	-	-	-	Must be a Qualified Product (917.15C).
917.16 Weed Control (Herbicides)	Test Data Cert	-	-	-	
918.01 Flexible Metal Conduit	VI	-	-	-	
918.01A Electrical Conduit, Rigid (Galvanized Steel)	Gen Cert	See Remark	6 ft, include coupling, if applicable	400 ft	1 sample for 2500 ft or fraction thereof; 2 samples over 2500 to 10,000 ft; 1 sample for each additional 10,000 ft.
918.01B & C Electrical Conduit (Polyvinyl Chloride) Schedule 40 and 80	Gen Cert	See Remark	6 ft sample w/ bell end incl coupling	400 ft	1 sample for 2500 ft or fraction thereof; 2 samples over 2500 to 10,000 ft; 1 sample for each additional 10,000 ft.
918.01D & E Electrical Conduit (Polyethylene/HDPE) Schedule 40 and 80	Gen Cert	See Remark	See Remark	400 ft	1 sample for 2500 ft or fraction thereof; 2 samples over 2500 to 10,000 ft; 1 sample for each addi- tional 10,000 ft; 6 ft plus a sepa- rate section consisting of 2- 18 in. long pcs. connected by the joint.

See Miscellaneous area at the end of table for materials deleted from the 2012 Standard Specifications for Construction.

* Must be tested unless provided by an Approved Manufacturer.

** When the Basis of Acceptance is not "Test", the sampling criteria below may be used when there are concerns with material quality.

Spec. No. and Material Name	Basis of Acceptance	Sample Frequency If Required by the Engineer**	Sample Size	Maximum VI Quantity	Remarks (QPL Reference)
918.01F Electrical Conduit (Rigid Fiberglass)	Gen Cert	See Remark	6 ft sample w/ bell end incl. coupling	400 ft	1 sample for 2500 ft or fraction thereof; 2 samples over 2500 to 10,000 ft; 1 sample for each additional 10,000 ft.
918.02 Grounding System	VI	-	-	-	
918.02C Grounding Rods	VI	-	-	-	
918.03 Electrical Cable	See Note	-	-	-	

NOTE: Suitability and compliance with specifications will be determined by the agency responsible for maintaining the system. This agency shall provide the project engineer with a memo or other appropriate form indicating that the inspection (including review of Test Data Cert) has been made and that the material is acceptable.

918.06 Precast Concrete Handholes and Manholes for Electrical and Telephone Connections	Appr Mfr *	1 percent per size	-	10 pcs	General Cert to Construction Field Services.
918.06D Light Weight Composite Handholes	QPL	-	-	-	Must be a Qualified Product (918.06D).
918.08 Light Standards	Test Data Cert & VI	-	-	-	VI must be conducted upon delivery to jobsite.
918.08C Light Standards, Frangible Transformer Bases	QPL	-	-	-	Must be a Qualified Product (918.08C).
918.09 Luminaries	Gen Cert	-	-	-	
918.10A Tower Lighting Units	Fabrication Inspection & VI	-	-	-	MQAP Manual Section 4.10. VI must be conducted upon delivery to jobsite.
918.11A Guy Wire	Test	1 per size	3 ft	-	
919 Steel Sleeves for Wood Posts	Gen Cert	-	-	-	
919.02 Signs (Permanent)	See Remark	-	-	-	See Joint Construction IM 1997 C-S. General Cert must be attached and inspected at project site.

See Miscellaneous area at the end of table for materials deleted from the 2012 Standard Specifications for Construction.

* Must be tested unless provided by an Approved Manufacturer.

Spec. No. and Material Name	Basis of Acceptance	Sample Frequency If Required by the Engineer**	Sample Size	Maximum VI Quantity	Remarks (QPL Reference)
919.02A1 Metal Sections (Extruded Aluminum)	Tested Stock See Remark	1 from each width in shipment	12 in. long and full width of section	-	Test Data Cert must be attached to the Sample ID form.
919.02A2 Plywood	Gen Cert See Remark	-	-	-	Grade mark on materials serves as certification.
919.02A3 Aluminum Sheet	Tested Stock See Remark	See Note	Min. of 12 in. square	100 sft	Test Data Cert must be attached to the Sample ID form.
NOTE: 2 samples per heat per Tested S	tock Supplier up	o to 10,000 sft; 4 sa	mples per heat p	per Tested Sto	ock Supplier over 10,000 sft.
919.02B1 Reflective Sheeting	QPL See Remark	1 per run or lot	See Remark	1 roll, for less than 3 in. in width	Must be a Qualified Product (919.02B1) 4 pcs each 12 in. square. For rolls less than 12 in. width, at least 7.5 ft.
919.02C Sign Hardware	Gen Cert See Remark	-	-	-	Identifying marks on items may serve as certification.
919.03A Delineators 1. Plastic Reflectors	Gen Cert	1 per shipment per color	21 pcs	25 pcs each color	
919.03B Delineators 2. Reflective Sheeting Reflectors	Gen Cert	1 per shipment per color	2 pcs each color	25 pcs each color	
919.03D Delineator Posts 1. Steel	Gen Cert	1 per project per mfr	1 post	80 post	
919.03D Delineator Posts 2. Plastic	QPL	-	-	-	Must be a Qualified Product (919.03D).
919.04 Steel, Galvanized Sign Posts	Test Data Cert	1 per project per mfr	See Remark	20 posts	Sample 30 in. length min. length. Posts for temporary signs may be painted.
919.05 Wood Sign Posts	Appr Mfr * or Tested Stock	Each charge	22 cores	20 posts	General Cert to Construction Field Services. See 912.08.
919.06 Break-Away Column Sign Supports	Fabrication Inspection & VI See Remark	-	-	-	MQAP Manual Section 4.06 and Subsection 919.06 of the Standard Specifications. VI must be conducted upon delivery to jobsite.

See Miscellaneous area at the end of table for materials deleted from the 2012 Standard Specifications for Construction.

* Must be tested unless provided by an Approved Manufacturer.

		9			
Spec. No. and Material Name	Basis of Acceptance	Sample Frequency If Required by the Engineer**	Sample Size	Maximum VI Quantity	Remarks (QPL Reference)
919.07 Sign Support Structures Cantilever, Overhead Lane Assignment, Truss and Bridge Sign Connections	Fabrication Inspection & VI See Remark	-	-	-	MQAP Manual Section 4.06. VI must be conducted upon delivery to jobsite.
920.02 Glass Beads	Gen Cert	1 from each lot	2 lb	500 lbs	
921.02 Span Wire	Gen Cert	1 per size	3 ft	-	
921.03 Traffic Signals and Mounting Assemblies	See Note	-	-	-	
NOTE: Compliance with specifications wi project engineer with a memo or other ap					
921.05 Traffic Signal Strain Poles	VI & Test Data Cert	-	-	-	VI must be conducted upon delivery to jobsite.
921.05A Strain Pole Band Clamps	QPL	-	-	-	Must be a Qualified Product (921.05A).
921.08B Traffic Loop Sealant	Gen Cert	2 from each lot	Tubes	-	
922.02 Temporary Traffic Control Temporary Signs	Gen Cert See Remark	-	-	-	See section 922.01 of the 2012 Standard Specifications for Construction.
922.02B Temporary Traffic Control Reflective Sheeting (Signs)	Gen Cert See Remark	-	-	-	See section 922.01 of the 2012 Standard Specifications for Construction. ASTM D4956 Type VIII prismatic sheeting or higher.
922.02D Temporary Traffic Control Sign Covers	Gen Cert See Remark	-	-	-	See section 922.01 of the 2012 Standard Specifications for Construction.
922.03 Temporary Traffic Control A. Cones B. Drums	Gen Cert See Remark	-	-	-	See section 922.01 of the 2012 Standard Specifications for Construction.
922.03E Temporary Traffic Control Type III Barricade, Reflective Sheeting	Gen Cert See Remark	-	-	-	See section 922.01 of the 2012 Standard Specifications for Construction.

See Miscellaneous area at the end of table for materials deleted from the 2012 Standard Specifications for Construction.

* Must be tested unless provided by an Approved Manufacturer.

Spec. No. and Material Name	Basis of Acceptance	Sample Frequency If Required by the Engineer**	Sample Size	Maximum VI Quantity	Remarks (QPL Reference)
922.04 Temporary Traffic Control Temporary Concrete Barriers (TCB)	Test Data Cert See Remark	Each project	-	-	Contractor testing and Cert Verification per MTM-716 & NCHRP 350/MASH, for TCB with steel wire rope or steel bar pin and loop connections. For other TCB connections - Gen Cert – pull testing per MTM 716 not required.
922.04A Barrier Reflector Markers Temporary and Permanent	Gen Cert See Remark	-	-	-	See section 922.01 of the 2012 Standard Specifications for Construction.
922.06A Temporary Traffic Control Temporary Pavement Markings; Type R and NR Tape	QPL	-	-	-	Must be a Qualified Product (922.06A).
922.06A2 Temporary Traffic Control Temporary Pavement Markings; Paint	QPL	-	-	-	Must be a Qualified Product (811.03D).
922.06B Temporary Traffic Control Temporary Raised Pavement Markers	QPL	-	-	-	Must be a Qualified Product (922.06B).
922.07A Temporary Traffic Control Lighted Arrows; Type B and C (Solar Assist)	Gen Cert See Remark	-	-	-	See section 922.01 of the 2012 Standard Specifications for Construction. Contractor to allow two week lead time for inspection.
922.07B Temporary Traffic Control Warning Flashers and Lights; Type A, B, C	Gen Cert See Remark	Each project	3 each type	-	See section 922.01 of the 2012 Standard Specifications for Construction. Units submitted for test when required by project engineer will be returned to the contractor upon completion of testing.
922.07C Temporary Traffic Control Portable Changeable Message Signs	Gen Cert See Remark	-	-	-	See section 922.01 of the 2012 Standard Specifications for Construction. Contractor to allow two week lead time for inspection.
922.11 Temporary Traffic Control Sign Paddles and Vests	VI See Remark	-	-	-	High visibility vest meeting MDOT work zone safety and mobility policy.

See Miscellaneous area at the end of table for materials deleted from the 2012 Standard Specifications for Construction.

* Must be tested unless provided by an Approved Manufacturer.

Spec. No. and Material Name	Basis of Acceptance	Sample Frequency If Required by the Engineer**	Sample Size	Maximum VI Quantity	Remarks (QPL Reference)
922.12A Temporary Traffic Control Dust Palliative 1. Calcium Chloride Solids	Test Data Cert	1 per project	5 lb	5000 lb	
922.12A Temporary Traffic Control Dust Palliative 2. Calcium Chloride Solutions	Test Data Cert	1 per project	1 qt	1000 gal	
923 Watermain Materials	Gen Cert	-	-	250 ft of pipe	See contract documents as applicable.
Misc. #2 Culvert, Cast and Ductile Iron	Gen Cert	-	-	250 ft	
Misc. #3 Clay Pipe	Gen Cert	See Remark	See Remark	10 pieces	See Special Instructions.
Misc. #5 Galvanized Slotted Drain Pipe	VI See Remark	-	-	-	MDOT approval of Design is required. Coating thickness checked at project site.
Misc. #7 ABS Pipe	Test	1 per 6000 ft	1 piece, 6 ft in length	600 ft	If bell and spigot joint, sample from bell end.
Misc. #8 Corrugated Galvanized Steel Structural Plated	Gen Cert	1 per 100 plates or fraction thereof	1 piece at least 3 in. by 3 in.	10 plates	
Misc. #9 Aluminum Alloy Structural Plates	Gen Cert	-	-	-	
Misc. #13 Pavement Warning Strips	VI	-	-	-	
Misc. #14 Bituminized Cotton Fabric and Fiberglass Fabric	Gen Cert	See Remark	1 piece full width of roll, min of 3 ft	5 rolls	1 per 100 rolls (50 sft per roll) or fraction thereof; for lots of more than 100 rolls - 1 sample plus 1 for each 500 rolls or fraction thereof. Do not sample from first 3-4 ft of roll.
Special Provision #1 Liner for Culverts A. Polyethylene Plastic Pipe	Gen Cert	-	-	-	
Special Provision #2 B. Reinforced Plastic Mortar Pipe	Gen Cert	-	-	-	
Special Provision #3 Railroad Ballast	Test	1 per 5000 ton	60 lb	500 tons	See UPTRAN Specifications for Trackwork.

See Miscellaneous area at the end of table for materials deleted from the 2012 Standard Specifications for Construction.

* Must be tested unless provided by an Approved Manufacturer.

** When the Basis of Acceptance is not "Test", the sampling criteria below may be used when there are concerns with material quality.

Spec. No. and Material Name	Basis of Acceptance	Sample Frequency If Required by the Engineer**	Sample Size	Maximum VI Quantity	Remarks (QPL Reference)
Special Provision #6 Truck Mounted Attenuator	Gen Cert	-	-	-	See Special Provision in Contract.
Special Provision #7 Traffic Signal Mast Arm Pole and Mast Arm (Trunkline)	Fabrication Inspection & VI	-	-	-	See MQAP Manual Section 4.11. VI must be conducted upon delivery to jobsite.

******** See following pages for SPECIAL INSTRUCTIONS *********

SPECIAL INSTRUCTIONS

901 <u>Cement</u>

Certification Verification Sampling Schedule - Per the following

Quantity of Concrete to State Projects (per week)*FrequencyLess than 500 cyds1 per 1000 cyd500 cyds to 2000 cyds1 every month2000 cyds to 6000 cyds1 every other weekOver 6000 cyds1 per 12,000 cyd

*Quantity estimated and based upon work in area, season of the year, orders, past experiences, etc.

Certification Verification samples of fly ash and slag cement must be obtained at random from shipments to MDOT projects for each source authorized to certify. The Region materials staff must sample once for each five CV samples of Portland cement, per plant. The sample must be accompanied by a sample of the Portland cement with which it is being used. The plastic lined cement sample bags furnished by the laboratory will hold 10 pounds when full.

902 Prequalified Aggregate Sources

Quality Assurance tests will be conducted by Department personnel at the frequencies stated in Section 3.04.08 of the *Pre-Qualified Supplier Program*, found in the *Materials Quality Assurance Procedures Manual*.

Every Project Engineer will verify passing quality assurance tests by contacting the Region/Transportation Service Center's Material's Supervisor. Enter a telephone record memo or copy of the test report in the project file.

The statement on each delivery ticket required in Section 3.04.05.B of the *Pre-Qualified Supplier Program,* is to be provided by the supplier, and represents the results of quality control testing. This statement does not signify acceptance by MDOT.

904.03A Asphalt Binder for HMA Mixtures

If the Asphalt Binder is supplied from a source currently on the Approved Binder Supplier List a general certification is required. See the contract documents for sampling, acceptance, and daily monitoring requirements.

If the binder is supplied from a source that is **not** currently shown in the Approved Binder Supplier List, the binder must be sampled, tested, and approved for use prior to incorporation into the project. See contract documents for sampling, acceptance, and monitoring requirements.

See Current List of Asphalt Binders at Construction Field Services Web Page.

Instructions to Construction Field Services web page: From MDOT home page (michigan.gov/mdot), click on about MDOT (left side), then click on Highway Field Services, and then click Construction Field Services. The <u>Approved Asphalt Binder Suppliers List</u> is under Resources & Publications.

Actual Current List of Asphalt Binders web page address: http://michigan.gov/documents/AppBinderCertlist 49824 7.pdf

904.03C Emulsified Asphalt

Size of Sample – For CV Sampling see Section 3.06.06 of the *Materials Quality Assurance Procedures Manual*. For all other sampling see contract documents for criteria. Submit the samples in plastic containers only.

909.04A Reinforced Concrete Pipe 909.04B

Size of Sample - Full size units for strength test. For absorption tests, 26-inch square to 81-inch square in area from the wall of each piece of pipe tested.

Number of Samples - One percent of the number of pieces of each size.

Reinforced concrete pipe 42-inch diameter and larger may be tested by coring. Size of core will be 4-inch nominal diameter (but not less than 3 ½ inches actual). Up to 1 percent of the number of pieces of pipe for each size, but not less than 3 pieces, will be selected for coring. One core will be drilled and tested from each of these test pieces. Reinforcement will be inspected prior to incorporation in the pipe.

Maximum for VI – 5 pieces of 42" diameter and smaller.

909.04C Nonreinforced Concrete Pipe

Size of Sample - Same as reinforced concrete pipe.

Number of Samples - One percent of the number of pieces, but not less than 2 pieces of each size except that at the option of the department the following sampling schedule will apply for 4 inches through 24 inches in diameter sewer pipe for quantities of 500 or more:

Sampling Schedule - Per the following:

Concrete Pipe	Number of Samples
500 to 1,000 pieces	6
1,001 to 2,000 pieces	8
2,001 to 5,000 pieces	11
Over 5,000 pieces	2 samples per 1,000 or fraction thereof

Maximum for VI - 10 pieces.

909.05A Corrugated Steel Pipe

Size of Sample - A 6-inch by 3-inch (minimum) section cut from the pipe. The sample should be taken from the end of the pipe avoiding the seams. Care should be taken to assure the coating is not damaged during sampling.

Number of Samples - Per the following:

Diameter of Pipe	Quantity Represented (maximum)
12 inches or less	2500 ft
15 inches through 54 inches	1000 ft
60 inches and over	500 ft

Less than 5 percent of the quantity in the above table may be visually inspected.

909.05A1 Corrugated Galvanized Steel Sheets

Size of Sample - One strip the full width of the sheet and 3 ½ inches in the direction of the length of the sheet. The strip may be cut from the end of the sheet for material coated in coils. If the sheets were individually coated after being cut to length, as indicated by heavy accumulations of zinc at one end, the sample strip shall be cut from the end opposite the heavy accumulation and after cutting 4 inches from the end of the sheet.

Number of Samples - Per the following:

Diameter of Pipe	Length of Sheet	Quantity Represented
<u>(max)</u>		
12 inches or less	44 inches or less	2500 ft
15 through 54 inches	50 to 175 inches, approx*	1000 ft
60 inches and over	190 inches and over*	500 ft

^{*}Larger pipe may be made from combination of shorter sheets. Less than 5 percent of the quantity in the table above may be visually inspected.

NOTE: Normally each heat and thickness is to be sampled. Exception may be made where quantities are limited and/or mixtures of heat numbers are excessive.

909.05B Corrugated Aluminum Alloy Sheets

Size of Sample - A transverse strip full width of the sheet and at least 3 inches in length cut from the end of the sheet.

Number of Samples - A sample shall be taken from each of 3 different sheets for lots weighing 5 tons or less, from 4 sheets for lots weighing more than 5 tons and less than 10 tons, and from 5 sheets for lots weighing 10 tons or more.

Maximum for VI - 25 sheets.

909.06 Corrugated Polyethylene Pipe (Smooth Lined Type S or Corrugated Type C)

Sampling Frequency - Straight Lengths, 12-inch diameter and over - 1 per 1000 ft

If the manufacturer has developed a history of five consecutive passing tests over the past two years for a given diameter of pipe (12 to 24-inch), at the discretion of the MDOT testing laboratory the sampling frequency may become 1 per 2500 ft for that diameter of pipe provided the stockpile consists of pipe manufactured with a single "Plant" and "Date" code. The Tested Stockpile sampling frequency of one sample per 1000 ft of pipe (12 to 36-inch) may be re-instituted if the manufacturer experiences three failing test results for a given diameter of pipe over a one year period. Up to date information on sampling frequency may be acquired from MDOT's Construction Field Services Division.

Size of Sample - Over 12-inch diameter - one 10-ft length and one 6-ft length plus coupling

Maximum for VI - 12-inch diameter and over - 100 ft

For perforated pipe wrapped in geotextile fabric, tie fabric securely in place on sample before cutting pipe sample. Do not disturb fabric after cutting.

Suppliers shall provide MDOT inspector with list of date codes on pipe in stockpile to be tested prior to sampling.

Each size pipe is a different material. Stockpile each pipe size separately.

Perforated Pipe

Twelve inches in diameter and above shall be tested for acceptance on a project-by-project basis when specified by Special Provision (No Tested Stock).

Soil tight sleeves shall be submitted with a pipe section 12 inches minimum length and gasket fully inserted into one end of the sleeve. A second gasket shall be supplied already installed on either the 10-ft specimen or on a separate specimen at least 12 inches in length, from the same stockpile.

Single Gasket Bell and Spigot Fused Coupling System - Couplers shall be submitted as attached part of 10-ft specimen and a second piece of the specimen, minimum of 12 inches in length, with gasket installed shall be included with the sample.

Each size pipe is a different material. Stockpile each pipe size separately.

For perforated pipe and tubing wrapped in geotextile fabric, tie fabric securely in place on sample before cutting pipe sample. Do not disturb fabric after cutting.

910.03 Geotextiles

Sampling Frequency - Obtain Certification Verification samples to represent the required quantity of geotextile according to the following schedule:

<u>Geotextile</u>	First Sample	Additional Samples
Blanket	360 to 1200 syd	7,500 syd or less
Liner for Riprap	360 to 1200 syd	5,000 syd or less
Separator/Stabilization	360 to 1200 syd	25,000 syd or less
Liner for Heavy Riprap	360 to 1200 syd	4,000 syd or less

Maximum for VI - 360 syd (3240 sq ft)

Size of Sample - Sample must be a minimum of 3 feet long by the full roll width, with a 3 syd minimum.

NOTE: Woven geotextile must be <u>rolled</u>, not folded, and shipped in a manner to prevent creases in the fabric.

914.05 Epoxy Binder, For Joint Spall Repair

Normal Sampling Frequency - 1 per lot or batch number

Size of Sample - For material mixed at 1:1 ratio - 2 quart, 1 quart of each component: For material mixed at 2:1 ratio - 1/2 gallon of resin and 1 quart of curing agent. Material limited to shelf life of one year from date of manufacture. Material must be labeled with date of manufacture. MAY BE "TESTED STOCK" ITEM.

Maximum for VI - 5 gallons

914.07 Load Transfer Assemblies; Dowel Baskets

Sampling Frequency - 1 per 3000 assemblies

Size of Sample - One full assembly

Assemblies must meet the requirements of Standard Plan, R-40-H.

All shipments of load transfer assemblies will be accompanied by proper certification documentation.

- Certification from steel (dowel bar) manufacturer.
- Certification from epoxy coating company.
- Documentation on epoxy coating.
- Certification from assembly manufacturer.
- Documentation on bond release.

When shipment is made to a project, each bundle will bear a legible tag with the following information:

- Assembly manufacturer name and plant location.
- Control section/project number.
- Lot number or other identification that will also be shown on the accompanying certification.
- Supplier and/or contractor's name.

917.12 Grass Seed Mixture Sampling Information

Sample - For lots of 1 to 6 bags, sample each bag. For lots of more than 6 bags, sample 5 bags plus at least 10 percent of the bags in the lot. It is not necessary to sample more than 30 bags in any single lot.

NOTE: Samples are to be sent to the Roadside Development Section of the Design Division.

Acceptance by the Project Engineer is based on original, sewn-on bag tickets for verification of quantity and source of seed. The guaranteed analysis on the ticket will constitute the certification of this product by the Approved Manufacturer. This analysis must have been completed within one year of the placement of the mixture.

Maximum for VI - 100 lbs.

Misc. #3 Clay Pipe

Normal Sampling Frequency - One percent of the number of pieces, but not less than 2 pieces of each size except that at the option of the department the following sampling schedule will apply for 4-inch through 24-inch diameter sewer pipe for quantities of 500 or more:

Sampling Schedule - Per the following:

 Clay Pipe
 Number of Samples

 500 to 1,000 pieces
 6

 1,001 to 2,000 pieces
 8

 2,001 to 5,000 pieces
 11

Over 5,000 pieces 2 samples per 1,000 or fraction thereof

Size of Sample - Full size units for strength test. For absorption tests, 26 inches square to 82 inches square in area from the wall of each piece of pipe tested.

Maximum for VI - 10 pieces

The firms listed in this section have received written permission from the Construction Field Services Division to recertify material for use on Michigan Department of Transportation projects. Supplying materials is also allowed by manufacturers listed in the Approved Manufacturers List.

When recertification of any materials is made by any firm not found on this list, please notify the Construction Field Services Division, Materials Control, immediately.

See also Section 3.02 of the Materials Quality Assurance Procedures Manual.

A.J. Rehmus & Son, Inc., Bay City, MI

ABC Coating Co. of Illinois, Inc., Peotone, IL

ABC Coating Co. of Michigan, Inc., Wyoming, MI

ABC Coating Co. of Minnesota, Inc., Minneapolis, MN

ABC Coating Co. of Oklahoma, Inc., Tulsa, OK

Action Traffic & Maintenance Co., Flint, MI

Allied Seed, L.L.C., Nampa, ID

Alro Steel Corporation, Alpena, MI

Ambassador Steel Corporation, Grand Rapids, MI, Lansing, MI, and Bourbonnais, IL

Austin Morgan Companies, Clarkston, MI

B&R Reinforcing, Columbus, OH

BARNSCO, Walled Lake, MI

Bella Concrete Construction, LLC, Houghton Lake, MI

Boomer Construction Materials, Detroit, MI

Burt Forest Products Co., Ann Arbor, MI

C & D Hughes, Inc., Charlotte, MI

C.A. Hull Co., Inc., Walled Lake, MI

Cadillac Culvert, Cadillac, MI

Carroll Distributing and Construction Supply, Inc. (Store 16), Wyoming, MI

Causie Contracting, Inc., Mason, MI

Chiles Michigan, Inc., Flat Rock, MI

CMA Supply, South Bend, IN

Co-Pipe Products, Taylor, MI

Concrete Central Inc., Grand Rapids, MI

CSI Geoturf, Inc., Highland, Traverse City, and Byron Center, MI

D.J. McQuestion & Sons, Inc., LeRoy, MI

Dale Dukes & Sons, Inc., Big Rapids, MI

Davis Construction, Lansing and Kentwood, MI

Dayton Superior Corporation, Miamisburg, OH, Oregon, IL, Valparaiso, IN

Diane Dukes, Inc., Big Rapids, MI

Doan Construction, Ypsilanti, MI

Dornbos Sign & Safety Inc., Charlotte, MI

Eastlund Concrete Construction, Holt, MI

East Jordan Iron Works, Inc., Wyoming, MI

Edward R. White Contractor, Inc., Waterford, MI

Elsey Construction Products, Harper Woods, MI

Environmental Protection Products, Williamsburg, MI

Ersco Corp., Wyoming, MI

ETNA Supply Co., Chesterfield, Flint, Grand Ledge, Grand Rapids and Holland, MI

ETNA Supply Co., Jackson, Kalamazoo, Mt. Pleasant and Muskegon, MI

ETNA Supply Co., Saginaw, Sault Ste. Marie, Springfield, Traverse City and Wixom, MI

ETNA Supply Co., South Bend, IN and Toledo, OH

Evergreen Seed Supply, Deshler, OH

Firelands Supply Co., Norwalk, OH

Fort Wayne Contracting, Inc., Detroit, MI

Frederick Steel Company, Cincinnati, OH

Future Fence Co., Sterling Heights, MI

G3 Steel Group, Troy, MI

Geo Products, Birmingham, MI

Give 'Em-A-Brake Safety, Grandville, MI

Grant Welding Service, Grant, MI

Harbor Pipe and Supply, Traverse City, MI

Harris Rebar, Bethlehem, PA

HD Supply Waterworks, Canton, Kentwood and Shelby Twp., MI

Highway Improvement Co., Wayland, MI

Hunt Brothers Concrete Contractors, Inc., Whittemore, MI

Hymmco, Saginaw, MI

Indiana Material Handling, IMH Products, Inc., Indianapolis, IN

J & J Contracting, Ithaca, MI

J.D. Russell Co., Utica, MI

Jacklin Steel Supply Co., Escanaba, MI

Jensen Bridge and Supply Co., Grand Rapids and Sandusky, MI

JOA Construction, Detroit, MI

John Deere Landscapes, Ann Arbor, Brighton, and Grand Blanc, MI

John Deere Landscapes, Clinton and Commerce Townships, MI

John Deere Landscapes, Grand Rapids, Holland, and Kalamazoo, MI

John Deere Landscapes, Dimondale, Livonia, Madison Heights, and Saginaw, MI

John Deere Landscapes, Shelby Township

John Deere Landscapes, Taylor, and Traverse City, MI

Kalamazoo Forest Products, Inc., Otsego, MI

Kamminga & Roodvoets, Inc., Grand Rapids, MI

Kenmark, Inc., Buckley, MI

Kerkstra Precast Inc., Grandville, MI

Klein Brothers Hardwood, Inc., Milford, MI

L.J. Construction, Inc., Clifford, MI

L.W. Lamb, Inc., Saugatuck, MI

Lane Enterprises, Inc., Carlisle, PA

Mack Industries, Inc., White Lake, MI

Manthei Development Corp., Charlevoix, MI

Martin J. Concrete, Inc., Coopersville, MI

Marx Contracting, Sterling Heights, MI

Meadow Burke, Palisades Park, NJ

Metro Rebar, West Bloomfield, MI

Michigan Barricading, Inc., Farmington, MI

Michigan Highway Signs, Holt, MI

Michigan Pipe and Valve, Kalamazoo, MI, Lansing, MI, and Jackson, MI

Michigan Pipe and Valve, Saginaw, MI, and Traverse City, MI

Midway Contractor Supply, Negaunee, MI

Midwest Pipe Coatings, Schererville, IN

Milbocker & Sons, Inc., Allegan, MI

Miller Products & Supply Company, Iron Mountain, MI

Nashville Construction Co., Nashville, MI

Nationwide Fence & Supply Co., Chesterfield, MI

North Coast Roofing Systems, Grand Rapids, MI

Northern Concrete Pipe, Bay City, Charlotte, Clarkston, and Wyoming, MI

Northern Construction Services Corp., Niles, MI

NuTek Steel, Holland, OH

OEM Distribution, LLC, Detroit, MI

Oglesby Construction, Inc., Norwalk, OH

P.K. Contracting, Inc., Lake City, MI

Rathco Safety Supply, Inc., Portage, MI

Power Line Supply Company, Reed City, MI

Remington Construction Company, Inc., Mattawan, MI

Rhino Seed and Landscape Supply, Bradley and Brighton, MI

Rightway Fence Co., Sterling Heights, MI

Sanches Construction Company, Lansing, MI

Simcote, Inc., Saint Paul, MN and Marion, OH

J. Slagter & Son Construction Co., Wayland, MI

Snowden, Inc., Escanaba, MI
Standale Lumber, Grandville, MI
Striker Supply, Traverse City, MI
Terry Sweeney and Company, Novi, MI
Titusville Fabricators, Inc., Franklin, PA
Tri-Valley Landscaping, Inc., Saginaw, MI
UP Concrete Pipe Co., Escanaba, MI
Van Laan Construction Supply, Dutton, MI
Wady Industries, Maqouketa, IA
Watson Bowman Acme Corp., Amherst, NY
Weyand Bros. Inc., Saginaw, MI

APPROVED MANUFACTURERS

The materials in this section may be accepted for use on Michigan Department of Transportation projects on the basis of certification from the suppliers listed under specific materials.

This Approved Manufacturers List is in accordance with the 2012 Standard Specifications for Construction.

See also Section 3.02 of the Materials Quality Assurance Procedures Manual.

APPROVED MANUFACTURERS					
Spec. # and Manne	aterial	Ap	proved Manufacturers		Manufacturers Location
901 Cement		Buzzi Unicem USA Cemex Fairborn Central Plains Cement-Sugar Creek Plant Continental Cement Company ESSROC Canada, Inc. ESSROC Materials, Inc. Holcim (US) Inc., St. Genevieve Plant Holcim Inc., St. Lawrence Cement Co. Illinois Cement Company LaFarge North America LeHigh St. Marys/Blue Circle Cement, Great Lakes Region St. Marys/Blue Circle Cement, Great Lakes Region St. Marys/Blue Circle Cement, Great Lakes Region St. Marys Cement Inc. (US)		Greencastle, IN Fairborn, OH Sugar Creek, MO Hannibal, MO Ontario, Canada Logansport, IN, and Martinsburg, WV Bloomsdale, MO Mississauga, Ontario, Canada LaSalle, IL Alpena, MI, and Paulding, OH Mitchell, IN Detroit, MI Bowmanville, Ontario, Canada St. Mary's, Ontario, Canada Charlevoix, MI (Distributed to Detroit, Ferrisburg, and Green Bay)	
	Lafarge North America Lafarge North America Lafarge North America St. Marys/Blue Circle Cement St. Marys/Blue Circle Cement		Chicag South Stoney Detroit		
Spec. # and Material Name			ved Manufacturers	Class	Source or Plant Location
901.07 Pozzolanic Admixtures (Fly Ash) for Concrete	Headwa Headwa Headwa Headwa Headwa Headwa Headwa Holcim LaFarge	Direct Direct Direct	Producer Zimmer Power Plant Miami Fort Miami Fort Reliant Energy Centerion Energy Cleveland Electric Illuminating Co. Consumers Energy Eckert Power Plant Erickson Power Plant First Energy's Ashtabula Plant First Energy's Sammis Plant Monroe Power Plant N. Indiana Public Service Co. Detroit Edison Commonwealth Edison Company Commonwealth Edison Company Wisconsin Power & Light Co. Wisconsin Power Plant Rush Island Power Plant Labadie Power Plant	FFFCFCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	Moscow, OH Miami Fort Unit 7, North Bend, OH Miami Fort Unit 8, North Bend, OH Avon Lake Unit 9, Cleveland, OH Bayshore Plant, Oregon, OH East Lake Unit #5, Cleveland, OH Campbell Unit #1, West Olive, MI Lansing Board Water & Light, Lansing, MI Lansing Board Water & Light, Lansing, MI Ashtabula, OH Sammis Power Station, Stratton, OH Monroe, Michigan Schafer Station, Unit 15,Wheatfield, IN Bell River Unit #1, St. Clair, MI Bell River Unit #2, St. Clair, MI Joliet Station, Joliet, IL Will Co. Plant, Romeoville, IL Columbia, Portage, WI Edgewater Sta. Unit 5, Sheboygan, WI Pleasant Prairie, Kenosha, WI Weston #3, Wausau, WI Pulliam Steam Plant, Green Bay, WI Presque Isle, Marquette, MI Rush Island, Festua, MO Silo C&D, Labadie, MO

APPROVED MANUFACTURERS				
Spec. # and Mate	erial Name	Approved Manufacturers	Manufacturers Location	
903.03	Modifier A Latex	Styron LLC		
Latex Admixture For	Styrofan 1186	BASF Corporation		
Concrete	Tylac 97-314			
	Gen-Flo 8074	Polytherm Systems, Inc., General Tires		
904.03C		See Current List of Emulsified Asphalts a	t Construction Field Services Web	
Emulsified Asphalt		Page.		
		Instructions to Construction Field Services web page: From MDOT home page (michigan.gov/mdot), click on about MDOT (left side), then click on Highway Field Services, and then click Construction Field Services. The Approved Emulsified Asphalt Suppliers List is under Resources & Publications.		
		Actual Construction Field Services web page		
		http://www.michigan.gov/documents/mdot_c		
905.03		American Steel & Wire	Joliet, IL	
Bar Reinforcement (Un	coated)	ArcelorMittal Steel	Harriman, TN	
		ASI Alton Steel, Inc.	Alton, IL	
		Austeel		
		Barbary Coast	Mississippi, Norfolk, Illinois	
		Byer Steel (formerly A.B. Steel) CMC Steel	Cincinnati, OH	
		CMC Steel (Texas)	Seguin, TX	
		CMC Steel	Cayce-West, Columbia, SC	
		Cascade Steel Rolling Mills	McMinnville, OR	
		EVRAZ Rocky Mountain Steel	Pueblo. CO	
		Gerdau Ameristeel Corporation		
		Beaumont Steel Mill Div.	Beaumont, TX	
		Charlotte Steel Mill Div.	Charlotte, NC	
		Jackson Steel Mill Div.	Jackson, TN	
		Jacksonville Steel Mill Div.	Jacksonville, FL	
		Knoxville Steel Mill Div.	Knoxville, TN	
		Midlothian Steel Mill Div.	Midlothian, TX	
		St. Paul Steel Mill Div.	St. Paul, MN	
		Sayreville Steel Mill Div.	Sayreville, NJ	
		Nucor Steel		
		Nucor Steel Auburn, Inc.	Auburn, NY	
		Nucor Steel Birmingham, Inc.	Birmingham, AL	
		Nucor Steel Jackson, Inc.	Flowood, MS	
		Nucor Steel Kankakee, Inc.	Bourbonnais, IL	
		Nucor Steel Marion, Inc.	Marion, OH	
		Steel Dynamics Inc.	Pittsboro, IN	

APPROVED MANUFACTURERS			
Spec. # and Material Name	Approved Manufacturers	Manufacturers Location	
905.03C	Epoxy Coating Companies		
Bar Reinforcement (Epoxy Coated)	ABC Coating Co.		
,	ABC Coating Co. of OK, Inc.	Tulsa, OK	
	ABC Coating Co. of MI, Inc.	Wyoming, MI	
	ABC Coating Co. of IL, Inc.	Peotone, IL	
	ABC Coating Co. of MN, Inc.,	Minneapolis, MN	
	Ambassador Steel Corp.,	Bourbonnais, IL	
	American Highway Technology	Kankakee, IL	
	(A Division of Dayton Superior)		
	CMC Rebar	Kankakee, IL	
	CMC Coating of Texas	Waxahachie, TX	
	Co-Steel Sayreville	Sayreville, NJ	
	Dayton Superior Corporation	Valparaiso, IN	
	Gerdau Ameristeel, Muncie Epoxy Coating	Muncie, IN	
	Harris Rebar	Bethlehem, PA	
	JC Supply & Manufacturing	Ontario, CA, Carlyle, IL	
	Lane Enterprise, Epoxy Coating Div.	Carlisle, PA	
	Midwest Pipe Coatings	Schereville, IN	
	Simcote	Concrevine, iiv	
	Simcote	Saint Paul, MN	
	Simcote	Marion, OH	
	Titusville Fabricators. Inc.	Pittsburgh, PA	
	Wady Industries, Inc.	Maquoketa, IA	
905.06	Engineered Wire Products	Warren, OH	
Welded Steel Wire Reinforcement	Hallett Wire Products Co.	Trainell, ell	
(Mesh)	Insteel Wire Products		
,	Iowa Steel & Wire		
	Numesh	Glen Falls, NY	
	Oklahoma Steel & Wire Co. Inc.		
	Structural Reinforcement Products Inc.		
905.07	Insteel Wire Products		
Strand for Prestressed Concrete	RettCo Steel, LLC		
Charla for 1 reduceded Controle	Sumiden Wire Products Corporation		
	Strand-Tech Martin, Inc.		
905.08	RettCo Steel, LLC		
Tendons for Lateral Post Tensioning	Sumiden Wire Products Corporation		
	Strand-Tech Martin, Inc.		
907.05B	John Biewer Lumber Company	St. Clair, MI	
Wood Posts	American Timber and Steel Co., Inc.	Norwalk, OH	
	Straits Wood Treating, Inc.	Bay City, MI	
Same as Wood Fence Posts in Spec.	Woodstock, Inc.	West Branch, MI	
912.08			
908.11A	Contech Engineered Solutions, LLC		
Guardrail, Steel Beam Elements,	Gregory Highway Products		
Anchorage, Bridge, Shoes, Departing	Highway Safety Corporation		
End Terminals (End Sections)	IMH Products, Inc.		
	R.G. Steel Corporation		
	SPIG Industry LLC		
	Trinity Industries, Inc.		

	APPROVED MANUFACTURERS				
Spec. # and Mate		Approved Manufacturers	Manufacturers Location		
908.11A Guardrail Approach	Type1 SRT 350	Trinity Industries, Inc.	*NOTES:		
Terminals	FLEAT - 350 refer to Design	* Road Systems, Inc. Gregory Highway Products	Road Systems, Inc. (RSI) developed both SKT 350 and FLEAT-350 systems.		
Remarks: Approach Terminals are	Std. Plans 61(X) latest version	R.G. Steel Corporation Highway Safety Corporation	RSI does not manufacture beams.		
proprietary items, accepted as complete		mg.may carety corporation	The 3 listed companies under RSI are		
units. All systems must be approved by	<u>Type 2</u> SKT - 350	* Road Systems, Inc.	distributors and distribute SKT and FLEAT smart parts that make-up the		
the NCHRP and MDOT Barrier	refer to Design Std. Plans 62(X)	Gregory Highway Products R.G. Steel Corporation	approved approach terminals.		
Advisory Commission.	latest version	Highway Safety Corporation			
	Type 3				
	CAT	Trinity Industries, Inc.			
	FLEAT - MT	* Road Systems, Inc.			
	refer to Design Std. Plans 63(X)	Gregory Highway Products			
	latest version	R.G. Steel Corporation Highway Safety Corporation			
		Trigitway Salety Corporation			
908.12	1	Contech Engineered Solutions, LLC			
Steel Posts for Beam G	uardrail	Gregory Highway Products			
		Highway Safety Corporation			
		IMH Products, Inc.			
		R.G. Steel Corporation			
		SPIG Industry LLC			
909.04A		Trinity Industries, Inc.	Taylor, MI		
Reinforced Concrete Pi	ne	Co-Pipe Products, Inc. County Materials Corporation	Marathon, WI		
Tremoreed Concrete 11	pc	Independent Concrete Pipe Corporation	Toledo (Sylvania), OH, and Mishawaka,		
		Independent concrete ripe corporation	Maxwell, and Indianapolis, IN		
		National Concrete Products	Plymouth, MI		
		Northern Concrete Pipe	Bay City, Charlotte, Clarkston, and		
		·	Wyoming, MI		
		Upper Peninsula Pipe Co.	Escanaba, MI		
909.04C		Co-Pipe Products, Inc.	Taylor, MI		
Non-Reinforced Concre	ete Pipe	Independent Concrete Pipe Corporation	Toledo (Sylvania), OH, and Mishawaka, Maxwell, and Indianapolis, IN		
		National Concrete Products	Plymouth, MI		
		Northern Concrete Pipe	Bay City, Charlotte, Clarkston, and Wyoming, MI		
000 04D		Upper Peninsula Pipe Co.	Escanaba, MI		
909.04D	Continuo	County Materials Corporation	Marathon, WI		
Precast Concrete Box S	Sections	Hanson Pipe & Products	Windsor, Canada		
		Independent Concrete Pipe Corporation	Toledo (Sylvania), OH, and Mishawaka, Maxwell, and Indianapolis, IN		
		Mack Industries	White Lake, MI, and Toledo, OH		
		National Concrete Products Northern Concrete Pipe	Plymouth, MI Bay City, Charlotte, Clarkston, and		
		-	Wyoming, MI		
		Upper Peninsula Pipe Co.	Escanaba, MI		

APPROVED MANUFACTURERS			
Spec. # and Material Name	Approved Manufactu		Manufacturers Location
909.04E Precast Concrete End Section For Culverts & Sewers	County Materials Corporation Independent Concrete Pipe Co National Concrete Products Northern Concrete Pipe	orporation	Marathon, WI Toledo (Sylvania), OH, and Mishawaka, Maxwell, and Indianapolis, IN Plymouth, MI Bay City, Charlotte, Clarkston, and
	Upper Peninsula Pipe Co.		Wyoming, MI Escanaba, MI
909.04G	Opper i cililisula i ipe co.	Design ¹	Localiaba, Wii
Precast Concrete Three-Sided or Arch Culverts	Advance Concrete Products Advanced Infrastructure Tech.	Adspan	Highland, MI
NOTES: 1) Manufacturers are only approved for	(Composite Bridge System) Contech Engineered	CBS ²	Orono, ME
the culvert design(s) listed.	Solutions, LLC Contech Engineered Solutions, LLC	BEBO ^{2, 3}	Huber Heights, OH
²⁾ Approved on an experimental basis	Mack Industries	Conspan Conspan	Huber Heights, OH White Lake, MI
and will require evaluation during and	Northern Concrete Pipe	Hanson	Bay City, MI
after construction. Contact the	Northern Concrete Pipe	Hyspan	Bay City, MI
department's Structural Fabrication Unit to coordinate evaluation process.	Northern Concrete Pipe	P3	Wyoming, MI
Office to coordinate evaluation process.		System ²	
3) Use is restricted to models 42/0-3 and 48/0-1 and is only permitted when detailed on the plans and when analyzed by the department's Hydraulics Unit.	StressCon Upper Peninsula Concrete	Ecospan ^{2, 4} Conspan	Detroit, Kalamazoo, and Zilwaukee, MI Escanaba, MI
⁴⁾ Use is restricted to Arch-Box (AB) Series up to 48 feet in span length.			
** Effective January 1, 2011, all manufacturers must be certified by the Precast/Prestressed Concrete Institute (PCI), the National Precast Concrete Association (NPCA), or the American Concrete Pipe Association (ACPA).			
909.05A	Armco Steel Corporation		South Bend, IN
Corrugated Steel Pipe	Bark River Culvert & Equipmer Contech Engineered Solutions		Escanaba, MI Mason, MI, Mitchell and South Bend, IN, Portage, WI, Shakopee, MN, Ashland and Winchester, KY, Anderson, SC, and Canfield, OH
	Jensen Bridge & Supply Co.		Grand Rapids and Sandusky, MI
	Lane Enterprises, Inc.		Pulaski, PA
	Michigan Culvert Co.		Mason, MI
	Cadillac Culvert		Cadillac, MI Charlotte, MI
	St. Regis Culvert, Inc. Worthington Steel		Charlotte, MI Delta, OH
909.07B	Advanced Drainage Systems,	Inc.	Napoleon, OH, and Owosso, MI
Pipe for Underdrains	Baughman Tile Co., Inc.		Paulding, OH
Corrugated Plastic Tubing	Cervell Drainage Products		Lordstown, OH
(Perforated & Non-Perforated)	Hancor, Inc.		Findlay, OH
(Wrapped & Non-Wrapped)	Haviland Drainage Prinsco, Inc.		Haviland, OH Chatsworth, IL

APPROVED MANUFACTURERS				
Spec. # and Material Name		Approved Manufacturers	Manufacturers Location	
909.07C		Armco Steel Corporation	South Bend, IN	
Pipe for Underdrains		Bark River Culvert & Equipment Co.	Escanaba, MI	
Underdrain Outlet		Contech Engineered Solutions, LLC	Mason, MI, Mitchell & South Bend, IN,	
Corrugated Steel Pi	pe		Portage, WI, Shakopee, MN, Ashland	
			and Winchester, KY, Anderson, SC,	
			and Canfield, OH	
		Jensen Bridge & Supply Co.	Grand Rapids and Sandusky, MI	
		Lane Enterprises, Inc.	Pulaski, PA	
		Michigan Culvert Co.	Mason, MI	
		Cadillac Culvert	Cadillac, MI	
		St. Regis Culvert, Inc.	Charlotte, MI	
909.08B	5.1 5 1	Armco Steel Corporation	South Bend, IN	
Downspouts from Other		Bark River Culvert & Equipment Co.	Escanaba, MI	
Corrugated Steel Pip	be	Contech Engineered Solutions, LLC	Mason, MI, Mitchell and South Bend,	
			IN, Portage, WI, Shakopee, MN, Ashland and Winchester, KY,	
			Anderson, SC, and Canfield, OH	
		Jensen Bridge & Supply Co.	Grand Rapids and Sandusky, MI	
		Lane Enterprises, Inc.	Pulaski, PA	
		Michigan Culvert Co.	Mason, MI	
		Cadillac Culvert	Cadillac, MI	
		St. Regis Culvert, Inc.	Charlotte, MI	
910.05A	<u>Approved</u>			
Prefabricated	Products			
Drainage System	AdvanEdge 18" SITEDRAIN Strip	Advanced Drainage Systems, Inc.	Columbus and Napoleon, OH, Owosso, MI	
Products name	6412, 6418, 6424	American Wick Drain Corporation	Monroe, NC	
approved, all others	(TNS-R042 or			
must be tested per project	SKAPS GT-142)			
project	CCW –HC Drain (Mirafi 140N)	Carlisle Coating Waterproofing		
	Stripdrain 80 and 100	Contech Engineered Solutions, LLC	Bloomfield Hills, MI	
	JDRainSWD (Mirafi 140N)	JDR Enterprises, Inc.	Alpharetta, GA	
	MDM Hydraway	Monsanto Co.	St. Louis, MO	
	Drain 2000		,	
	PDS 30	Pro Drain Systems	Highland, MI	
912.05	_	American Timber and Steel Co., Inc.	Norwalk, OH	
Structural Timber & Lun	nber	John Biewer Lumber Company	Lansing and St Clair, MI	
		Straits Wood Treating, Inc.	Bay City, MI	
		Midwest Timber	Edwardsburg, MI	
042.07		Woodstock, Inc.	West Branch, MI	
912.07		American Timber and Steel Co., Inc.	Norwalk, OH	
Fence Posts, Wood		John Biewer Lumber Company Straits Wood Treating, Inc.	Lansing and St Clair, MI	
		Midwest Timber	Bay City, MI Edwardsburg, MI	
		Woodstock, Inc.	West Branch, MI	
912.07B		American Timber and Steel Co., Inc.	Norwalk, OH	
Guide Posts, Guard & N	Mail Box Posts	John Biewer Lumber Company	Lansing and St Clair, MI	
,		Straits Wood Treating, Inc.	Bay City, MI	
		Midwest Timber	Edwardsburg, MI	
		Woodstock, Inc.	West Branch, MI	

APPROVED MANUFACTURERS				
Spec. # and Material Name	Approved Manufacturers	Manufacturers Location		
912.08	American Timber and Steel Co., Inc.	Norwalk, OH		
Wood Posts and Blocks for Guardrail	John Biewer Lumber Company	St. Clair, MI		
and Highway Signs	Straits Wood Treating, Inc.	Bay City, MI		
(Dimension Sawed)	Midwest Timber	Edwardsburg, MI		
	Woodstock, Inc.	West Branch, MI		
913.06	Advance Concrete Products Co.	Highland, MI (Specialty Items)		
Precast Reinforced Concrete Units for	Bush Concrete Products, Inc.	Muskegon, MI		
Drainage Structures	Carlesimo Products, Inc.	Farmington, MI		
	Consumers Concrete Products	Kalamazoo, MI		
	Co-Pipe Products, Inc.	Taylor, MI		
	County Materials Corporation	Marathon, WI		
	Elmer's	Traverse City, MI		
	Grand Valley Concrete Products	Grand Rapids, MI		
	Hanson Pipe and Products (form.	Windsor, Ontario, Canada		
	Centennial)			
	Kerkstra Precast, Inc.	Grandville and Jenison, MI		
	Mack Industries	White Lake, MI		
	Mack Vault of Toledo-a Div. of Mack	Bowling Green, OH		
	Industries			
	National Concrete Products Co.	Plymouth, MI		
	Northern Concrete Pipe	Bay City, Charlotte, Clarkston, and Wyoming, MI		
	Norwalk Concrete Industries	Norwalk, OH		
	Quality Precast, Inc.	Kalamazoo, MI		
	Upper Peninsula Pipe Co.	Escanaba, MI		
913.07	See Spec. 913.06, Drainage list			
Precast Concrete Bases, Sumps				
913.09	4D, Inc.	Midland, MI		
Slope Pavement Blocks	Bark River Concrete Products	Bark River, MI		
	Best Block Company	Warren, MI		
	Carlesimo Products, Inc.			
	Concrete Service, Inc.	Traverse City, MI		
	Consumers Concrete Products	Kalamazoo and South Haven, MI		
	Fendt Builder's Supply, Inc.	Ann Arbor and Farmington Hills, MI		
	Ferguson Block Co., Inc.	Davison, MI		
	Grand Blanc Cement Products	Grand Blanc, MI		
	Jansen Block Co.	Grand Rapids, MI		
	Northern Concrete Pipe	Grand Rapids, MI		

APPROVED MANUFACTURERS				
Spec. # and Material Name	Approved Manufacturers	Manufacturers Location		
914.07	American Steel & Wire	Joliet, IL		
Transverse Pavement Joints	ASI Alton Steel, Inc.	Alton, IL		
1. Dowel Bars	Austeel			
	Barbary Coast	Mississippi, Norfolk, Illinois		
	Barnsco	Walled Lake, MI		
For coating info. See QPL 905.03C for	Bayou Steel Corporation	Harriman, TN		
approved material and manufacturers.	Boomer Construction Materials	Detroit, MI		
	Byer Steel (formerly A.B. Steel)	Cincinnati, OH		
See Spec. 905.03C for Epoxy Coating	CMC Steel			
Manufacturers (Coaters).	CMC Steel (Texas)	Seguin, TX		
	CMC Steel	Cayce-West, Columbia, SC		
	Cascade Steel Rolling Mills	McMinnville, OR		
	Erect-A-Line	Dallas, TX		
	Gerdau Ameristeel Corporation			
	Charlotte Steel Mill Div.	Charlotte, NC		
	Jackson Steel Mill Div.	Jackson, TN		
	Jacksonville Steel Mill Div.	Jacksonville, FL		
	Knoxville Steel Mill Div.	Knoxville, TN		
	Midlothian Steel Mill Div.	Midlothian, TX		
	St. Paul Steel Mill Div.	St. Paul, MN		
	Sayreville Steel Mill Div.	Sayreville, NJ		
	JC Supply & Manufacturing	Ontario, CA, Carlyle, IL		
	Nucor Steel			
	Nucor Steel Auburn, Inc.	Auburn, NY		
	Nucor Steel Kankakee, Inc.	Bourbonnais, IL		
	Nucor Steel Marion, Inc.	Marion, OH		
	Nucor Steel Utah, Inc.	Plymouth, UT		
	Roadway Construction Products	Clarkson, KY		
914.07	American Highway Technology (A Division	Kankakee, IL		
Load Transfer Assemblies; Dowel	of Dayton Superior)			
Baskets	Barnsco	Wixom, MI		
	Dayton Superior Corporation	Valparaiso, IN		
	Boomer Construction Materials	Detroit, MI		
	Erect-A-Line	Dallas, TX		
	JC Supply & Manufacturing	Ontario, CA, Carlyle, IL		
	Roadway Construction Products	Clarkson, KY		
914.08	Bar Manufacturers	Epoxy Coating Material		
Transverse End of Pour Joint Devices	See Reinforcement Bar Manufacturers	See Reinforcement Bar. Spec 905.03C		
B. Deformed Bars	Spec. 905.03	and QPL 905.03C.		
914.09	Bar Manufacturers	Epoxy Coating Material		
Straight and Bent Tie Bars for	See Reinforcement Bar Manufacturers	See Reinforcement Bar, Spec 905.03C		
Longitudinal Pavement Joints, (Lane	Spec. 905.03	and QPL 905.03C.		
Ties)	- Opeo. 900.00	and Qi E 300.000.		
916.02	American Excelsior Co. Inc.	Westland, MI		
Silt Fence	C.S.I. / Geo Turf, Inc.	Highland, MI		
	DGI Industries	Bennington, NH		
Qualified Geotextile Fabric products	Environmental Protection Products	Williamsburg, MI		
listed in the QPL 910.04.	Geo-Synthetics	Waukesha, WI		
	Geoproducts, Inc.	Birmingham, MI		
	Hanes Geo Components.	Charlotte, NC, Wixom and Wyoming,		
	Transco Goo Gorripononto.	MI		
	Jensen Bridge & Supply Co.	Grand Rapids and Sandusky, MI		
	Klein Brothers Hardwood Inc.	Milford, MI		
	Pallen Enterprises	Conyer, GA		
	Rhino Seed and Landscape Supply	Bradley, MI		
	Trainio occu anu Lanuscape Suppiy	ים בומטוכן, ועוו		

APPROVED MANUFACTURERS				
Spec. # and Material Name	Approved Manufacturers	Manufacturers Location		
917.12	Allied Seed, L.L.C.	Napa, ID		
Seed and Seeding Mixtures	C.S.I. / Geoturf, Inc.	Highland, MI		
	Deer Creek Seed	Ashland, WI		
Qualified Varieties of Seed Species				
listed in the QPL 917.12.	Hanes Geo Components	Wixom, MI		
	La Crosse Seed	Elwood, IN		
	Rhino Seed Landscape & Supply	Bradley and Brighton, MI		
	The Seed Center/Seed Depot	Ostrander, OH		
	The Cisco Companies	Indianapolis, IN		
	Sweeney Seed Co.	Mt. Pleasant, MI		
	Turfgrass, Inc.	South Lyon, MI		
918.06	Advance Concrete Products	Highland, MI		
Precast Concrete Handholes &	Bush Concrete Products, Inc.	Muskegon, MI		
Manholes for Electrical & Telephone	Carlesimo Products, Inc.	Farmington, MI		
Connections Consumers Concrete Products		Kalamazoo, MI		
	Elmer's	Traverse City, MI		
	Grand Valley Concrete Products, Inc.	Grand Rapids, MI		
	Hartford Concrete Products, Inc.	Hartford City and Ashley, IN		
	Kerkstra Precast, Inc.	Jenison, MI		
	Mack Industries	White Lake, MI		
	Northern Concrete Pipe	Bay City, Charlotte, Clarkston, and		
		Wyoming, MI		
	Norwalk Concrete Industries	Norwalk, OH		
	Quality Precast, Inc.	Kalamazoo, MI		
919.05	American Timber and Steel Co., Inc.	Norwalk, OH		
Wood Sign Posts	John Biewer Lumber Company	St. Clair, MI		
	Straits Wood Treating, Inc.	Bay City, MI		
	Midwest Timber	Edwardsburg, MI		
	Woodstock, Inc.	West Branch, MI		

QUALIFIED PRODUCTS LIST

The materials in this section may be accepted for use on Michigan Department of Transportation projects based on the trade name, model number, etc., as listed.

This Qualified Products List is in accordance with the 2012 Standard Specifications for Construction.

Also see Section 6.01 if the MQAP Manual.

QUALIFIED PRODUCTS LIST (QPL)			
Spec. # and Material Name	Product Name	Manufacturers or Suppliers	
502.02B	Alt. 2	•	
Overband Crackfill, Asphalt Rubber	K-T 1190	Bit-Mat Products	
	AR Plus Type 2	Crafco, Inc.	
	102CR-18B	Deery American Corp. (by Crafco)	
	Asphalt Rubber Modified, JTS-043	Right Pointe	
	ColJoint ARS II	Colas Solutions	
603.03B2	Ultrabond 1, 2, 3	Adhesives Technology Corp.	
Adhesive Systems for Grouting Dowel	Ultrabond 365	Adhesives Technology Corp.	
Bars and Tie Bars for Full-Depth	UltraBond HS-200	Adhesives Technology Corp.	
Concrete Pavement Repairs	Ultrabond RT66 Ultrabond Speed Set 2	Adhesives Technology Corp.	
NOTE: Use these Qualified Products for		Adhesives Technology Corp.	
grouting repairs to existing concrete in	Inject-Tite Standard Set Inject-Tite Fast Set	ANKR-Tite Fastening Systems ANKR-Tite Fastening Systems	
the same direction of traffic in the same	Aka Bond	Axson North America (Formerly Akemi Plastics)	
lane of repair. For grouting lane ties	Aka Bond 550XP	Axson North America (Formerly Akemi Plastics)	
(deformed bars positioned transverse to	Aka Bond 550XPP	Axson North America (Formerly Akemi Plastics)	
the direction of traffic located between	Sonneborn Rapid Gel	BASF Construction Chemical	
traffic lanes) use QPL 712.03J,	BHS-1250	Blackhawk Sales Company, Inc.	
"Adhesive Systems for Structural	BHS-1250XP	Blackhawk Sales Company, Inc.	
Anchors and Lane Ties".	Araldite AW / HW 8561	Ciba Specialty Chemicals Corp.	
	Spec Bond 201	Conspec by Dayton Superior, Inc.	
	Highway Fast Set Epoxy	Dayton Superior Corp.	
	TRU Grip HI-Modepoxy 590	J. Dedoes, Inc.	
	Tru-Grip 591	J. Dedoes, Inc.	
	Dural Fast Set Epoxy Gel	Euclid Chemical Company	
	Futura Bond 566	Futura Adhesives & Chemicals	
	Hilti RSE DOT	Hilti, Inc.	
	Epcon A7	ITW Ramset/Red Head	
	Epcon-Ceramic 6	ITW Ramset/Red Head	
	SurePoxy 117	Kaufman Products	
	Kelipoxy II	Kelken Construction Systems	
	Dynapoxy EP-430 FAST	Pecora Corporation	
	Poly-Carb	Poly-Carb, Inc.	
	Mark 198.4 Polyject/Polybac 1257	Poly-Carb, Inc.	
	Polyject/Polybac 1295	Polygen, Inc. Polygen, Inc.	
	AC 50 Silver	Powers Fasteners, Inc.	
	AC 100+ Gold	Powers Fasteners, Inc.	
	PE 1000+	Powers Fasteners, Inc.	
	Pure 50+	Powers Fasteners, Inc.	
	Pure 110+	Powers Fasteners, Inc.	
	T308+	Powers Fasteners. Inc.	
	Speed Bond #1	Prime Resins, Inc.	
	Sikadur Injection Gel	Sika Corporation	
	Sikadur 881 DBA	Sika Corporation	
	Sikadur DOT-SP13	Sika Corporation	
	Arcylic -Tie AT	Simpson Strong-Tie Company, Inc.	
	Epoxy Tie	Simpson Strong-Tie Company, Inc.	
	Dowel Bar Adhesive #5	Superior Epoxies & Coatings	
	Pro Poxy 300	Unitex	
	Pro Poxy 300 FAST	Unitex	
	CIA Gel 7000	USP Structural Connectors	
	Rezi-Weld Gel Paste	W.R. Meadows, Inc.	
	Rezi-Weld Gel Paste State	W.R. Meadows, Inc.	

QUALIFIED PRODUCTS LIST (QPL)				
Spec. # and Material Name	Product Na	me	Manufacturers or Suppliers	
702.02B Non-Shrinking Mortar and Grout Type H-1(Non-Metallic) Pre Mixed H-2 eliminated.	MBT 928 Grout MBT Construction Grout Set Grout Boomer Premium Grout Upcon Super Flow Grout Celtite 10-50 Hi-Flow Conspec 100		BASF Construction Chemical, Shakopee, MN BASF Construction Chemical, Shakopee, MN BASF Construction Chemical, Shakopee, MN Boomer Construction Materials, Detroit, MI Bostik Const. Prod. Co., Cleveland, OH Celtite Inc., Georgetown, KY Conspec by Dayton Superior, Kansas City, KS	
	Enduro 50 Grout Gifford-Hills Supreme Grout 1107 Advantage Grout Sure Grip Grout NS Grout Five Star Grout Pro-Grout 90 SureGrout Crystex Duragrout Quikrete Precision Grout SC Miltipurpose Grout Superb Grout 611		Conspec by Dayton Superior, Kansas City, KS Cormix, Inc., Cleveland, OH (form. Gifford-Hill) Dayton Superior, Kansas City, KS Dayton Superior, Kansas City, KS Euclid Chemical Co., Cleveland, OH Five Star Products, Inc. G.C.M., Inc., Bensalem, PA Kaufman Products, Inc., Baltimore, MD L&M Construction Chemicals, Inc., Omaha, NE L&M Construction Chemicals, Inc., Omaha, NE Quikrete Technical Center, Atlanta, GA SpecChem Specco Industries, Lemont, IL	
703	Sealite 588 Grout	Max. Aggregate	W. R. Meadows, Inc., Elgin, IL	
Prepackaged Hydraulic Fast Set* Mortar	Emaco 10-60 Rapid Mortar	Extension, % 60*	BASF Construction Chemical	
NOTE: *Percentage based upon weight of prepackaged bag containing both cement and sand. Example Calculation: 50 lb bag approved at 60% extension = 50 x 0.60 = 30 lb coarse aggregate per bag.	Emaco Set 45 Burke Fast Patch 928 Chem Speed 65 HD-50 Heavy Duty Concrete Patch Express Repair Five Star Highway Patch Durapatch Hiway Planitop 18 Commercial Grade Fast Set DOT Mix	60* 50* 50* 60* 60* 50* 60* 45.5*	BASF Construction Chemical Edoco, a Dayton Superior Co., Kansas City, KS Chem Masters Dayton Superior Corp. Euclid Chemical Co. Five Star Products, Inc. L&M Construction Chemicals, Inc. Mapei Corporation Quikrete	
706.03S Protective Coating for Concrete (Penetrating Water Repellent Treatment of Structure Concrete Surfaces)	Hydrozo Enviroseal 20 Hydrozo Enviroseal 40 Barracade Silane Aquapel Plus 20% Silane Stifel S Powerseal 40	Application Rate, <u>sq</u> ft/gal 125-200 125-200 125 125 125 125 125-200	BASF Construction Chemical BASF Construction Chemical Euclid Chemical Co. L&M Construction Chemicals, Inc. Nox-Crete Chemicals Vexcon Chemicals	
707.02 Bushings for Pins & Link Plates	CJ Garmax		TriStar Garlock	

QUALIFIED PRODUCTS LIST (QPL)							
Spec. # and Material Name	Pro	duct Name		Manufacturers or Suppliers			
712.03J		Adhesive	Mixing				
Adhesive Systems for Structural Anchor	<u>Name</u>	Type	& Inject.				
& Lane Ties*	Ultrabond 1	Epoxy	Yes	Adhesives Technology Corp.			
NOTE: *I and Ties defined as deformed	HS-200	Ероху	Yes	Adhesives Technology Corp.			
NOTE: *Lane Ties defined as deformed bars positioned transverse to the	Tru-Grip 591	Ероху	Yes	J. Dedoes, Inc.			
direction of traffic located between lanes.	HY-150 MAX	Epoxy	Yes	Hilti, Inc.			
For grouting dowel bars and tie bars	RE 500	Ероху	Yes	Hilti, Inc.			
(bars positioned to existing concrete in	Hilti HTE 50	Epoxy	Capsule	Hilti, Inc.			
the direction of the traffic in the same	Hilti HIT-HY 200-A		Yes	Hilti, Inc.			
lane as the repair) use QPL 603.03B2,	Hilti HIT-HY 200-R	Methacrylate	Yes	Hilti, Inc.			
"Adhesive Systems for Grouting Dowel	HVU	Urethane-	Capsule	Hilti, Inc.			
Bars for Full-Depth Concrete Pavement	1100	Methacrylate	Capsule	Tillu, Ilic.			
Repairs".	Ceramic 6	Epoxy	Yes	ITW Ramset/Red Head			
Note 1. Anchors shall be installed per	Epcon Acrylic 7	Methacrylate	Yes	ITW Ramset/Red Head			
manufacturer's recommendations with a	Super Por-Rok	Non-Shrink Grout		Novex Systems International, Inc.			
minimum embedment depth of 12	AC100 Plus	Ероху	Yes	Powers Fasteners, Inc.			
diameters for reinforcing steel and 9	Acrylic-Tie	Methacrylate	Yes	Simpson Strong-Tie Anchor Systems			
diameters for threaded bolts.	EDOT	Epoxy	Yes	Simpson Strong-Tie Anchor Systems			
	Epoxy-Tie	Ероху	Yes	Simpson Strong-Tie Anchor Systems			
Note 2. Material is limited to the shelf life	SET	Ероху	Yes	Simpson Strong-Tie Anchor Systems			
recommendations by the manufacturer.	Pro-Poxy 300	Ероху	Yes	Unitex			
	CIA-Gel 7000	Ероху	Yes	USP Structural Connectors			
	Rezi Weld Gel	Ероху	Yes	W.R. Meadows, Inc.			
	Paste State						
712.03K	 Pre-Drilled Flush 	<i>7</i> 1					
Structure Expansion Anchors	a) Hiliti HDI (3/	8" (10mm), ½" (13n	nm), 3/4" (1	19mm), dia. anchors only)			
(Mechanical Expansion Anchors)	O Due Duille d Chied	Tuna Natavitable	. fau laua dia	an an fan an andrail and abasa basana af			
Pull-out Testing is required per MQAP	exposed thread.		ioi iane ne	es or for guardrail end shoes because of			
Manual Section 4.03.	•	olt II or Kwik-Bolt III					
manaan oodusti moon			n. embedm	ent = 2 ½" (65mm)			
NOTE: Mechanical Expansion Anchors				ent = 3 ½" (90mm)			
shall be set by applying the manu-	5/8" (16m	m) dia. anchor - mii	n. embedm	ent = 4" (100mm)			
facturer's specified torque. The turn of							
the nut method will not be an acceptable							
alternative. 712.03L	DDI Paranliaar Syat	om		ParCalica Producto Inc. Douton OH			
Mechanical Reinforcement Splicing	BPI Barsplicer Syst Grip-Twist Threade			BarSplice Products, Inc., Dayton, OH BarSplice Products, Inc., Dayton, OH			
wechanical Kelillorcement Splicing	Taper Threaded Gr			BarSplice Products, Inc., Dayton, OH			
NOTE: Splices used to connect precast	Zap Screwlok	ip i wiot		BarSplice Products, Inc., Dayton, OH			
structural elements shall be high	Bar-Lock L-Series			Dayton Superior Corp., Miamisburg, OH			
strength splices.	DB SAE			Dayton Superior Corp., Miamisburg, OH			
	Lenton			ERICO International Corporation, Solon, OH			
	Lenton Form Saver			ERICO International Corporation, Solon, OH			
	Lenton Interlok (Hig	, ,		ERICO International Corporation, Solon, OH ERICO International Corporation, Solon, OH			
	Lenton Position Co NMB Splice Sleeve			Splice Sleeve North America, Inc., Livonia, MI			
712.03Y	EMACO CP Intact,)5G	BASF Chemical Company			
Embedded Galvanic Anodes	150G		,	2. is: Shormon company			
	Sentinel-GL			Euclid Chemical Co.			
	Sika Galvashield XI			Sika Corporation			
	Sika Galvashield XI	P+		Sika Corporation			
	Galvashield XP			Vector Corrosion Technologies			
742 02P	Galvashield XP+			Vector Corrosion Technologies			
713.02B Sealant for Perimeter of Beam Repairs	Sonolastic NP 1 Bostik 2020			BASF Construction Chemicals, Shakapee, MN Bostik US			
Gealant for Fernineter of Bealth Repairs	Duralink (F1200)			Chem Link			
NOTE: No silicone materials - only	Sherwin Williams S	tampede 1		Sherwin-Williams			
polyurethane (PU) or PU blended	Sikaflex-15LM			Sika Corporation			
materials that are paintable. Typically 1	Vulkem 116			Tremco, Inc.			
week cure prior to painting. All non-sag	XtraBond 9500			Premier Industrial Supply			
material.	1			1			

QUALIFIED PRODUCTS LIST (QPL)							
Spec. # and Material Name	Product N	Name	Manufacturers or Suppliers				
715.02 Coating Systems for New Hanger Assemblies	See Coating Systems for S Hanger Assemblies and Er QPL 915						
Abrasive, Low Dusting NOTE: The blasting profile produced by these abrasives will depend on the equipment used. It is the responsibility of the contractor to produce a profile within the 1.0 to 2.8 mils specified range. The abraic and ditive, Blastox may be used with any of the listed law dusting.	Black Diamond Abrasive GMA Garnet Blast Black Shot Granulated Slas StarBlast XL Emerald Creek Garnet Blackjack MSM, Waupaca Blast Away Superior Blast Ebony Grit Black Beauty	Š	U.S. Minerals, Dyer, IN GMA Garnet Pty Ltd, Narngulu, WA, Australia Bell & MacKenzie Co. Ltd, Hamilton, Ontario Dupont, Wilmington, DE Emerald Creek Garnet, Fernwood, ID Faulks Brothers Constr. Co., Inc., Waupaca, WI Gibbco, Inc. Lesktech Limited Opta Minerals Inc.				
used with any of the listed low-dusting abrasives.	Norblast E-1015 M-1015		Reed Minerals Division, Highland, IN Transtech Inc., Covington, KY Universal Ground Cullets, Inc., Brook Park, OH Universal Ground Cullets, Inc., Brook Park, OH				
803.02B Detectable Warning Surfaces (ADA Compliant Sidewalk Ramps).			omorous estatute cumoto, men, process ann, cri				
1. Cast-in-Place	Access Tile Cast In Place I AlertCast Cast in Place Truncated Do System Composite Wet Set Replace	ome Warning	Access Products, Inc., Buffalo, NY AlertTiles, Wilmington, NC ADA Solutions, North Billerica, MA ADA Solutions, North Billerica, MA				
	and Radius DetecTile Replaceable Tac EJIW Detectable Warning Armor-Tile Cast in Place S	Plate	DetecTile Corporation East Jordan Iron Works, East Jordan, MI Engineered Plastics, Inc., Williamsville, NY				
2. Surface Applied*	Armor-Tile Cast in Place C NF Detectable Warning Pla TufTile	•	Engineered Plastics, Inc., Williamsville, NY Neenah Foundry Company, Neenah, WI TufTile				
*NOTE: Surface applied detectable warning surfaces may only be used to retrofit existing concrete	Surface Applied Panel Sys Edges Alerttile Armor-Tile Surface Applied		ADA Solutions, North Billerica, MA Detectable Warning Systems, Wilmington, NC Engineered Plastics, Inc., Williamsville, NY				
Ů	System TopMark	,	Ennis-Flint				
811.03D1 Waterborne, Liquid Pavement Marking Material	BP-5760 TM-2204 982211 982221 982201	<u>Lead Free Yellow</u> P8479 TM-2205 982212 982222 982202	Sherwin-Williams Sherwin-Williams Ennis-Flint Ennis-Flint Ennis-Flint				
811.03D2 Low Temperature Waterborne, Liquid Pavement Marking Material 811.03D3	985251 TM2372	Lead Free Yellow 985252 TM2373 Lead Free Yellow	Ennis-Flint Sherwin-Williams				
Regular Dry Paint, Liquid Pavement Marking Materials	TM-5604	Lead Free Yellow TM-5607 982282	Sherwin-Williams Ennis-Flint				

QU/	ALIFIED	PRODU	ICTS LIS	T (QPL)
Spec. # and Material Name	F	roduct Nam	e	Manufacturers or Suppliers
811.03D4	Cold Plastic Tap			
Cold Plastic Tape, Permanent (Long	White	Yellow	Adhesive	
Line, Legends & Crosswalks)	380	381	P50	3M
,	*380 AW	*381 AW	P50	3M
	Director 60	Director 60	DP-E4	Swarco
*AW Tape is all-weather	Director 60 HPT			Swarco
	Cold Plastic Tap			
	White	Yellow	Adhesive	
	270 ES	271 ES	P50	3M
	380 ES	381 ES	P50	3M
	ATM 300	301 LO	ATM Permanent	Advanced Traffic Markings
	ATW 300		Primer	Advanced Traine Markings
	Director 60		DP-E4	Swarco
	Director 60 HPT		DP-E4	Swarco
	Director co i ii i		D. L.	- Circli Go
	Cold Plastic Tap	pe (Preformed	Crosswalks &	
	White		Adhesive	
	380		P50	3M
	270 ES		P50	3M
	380 ES		P50	3M
	ATM 300		ATM Permanent	Advanced Traffic Markings
	7 (1 III 000		Primer	Transition markings
	Director 60		DP-E4	Swarco
	Director 60 HPT		DP-E4	Swarco
811.03D5	White	Yellow		
Thermoplastic, Liquid Pavement Marking	884285	884685	<u>.</u>	Ennis-Flint
Material	Swarcotherm EW		otherm EYH 132	Swarco
	Viatherm E413W			Cleansol
811.03D5	E411W (Block) F	Rumble Strip		Cleansol
Thermoplastic, Blocks	E4190 (Block) W		to Gray	Cleansol E-4
Rumble Strips & Snowmobile Crossings	Snowmobile Cro	ssing	•	
811.03D6	White Alkyd	Yellow		
Thermoplastic, Sprayable, Liquid	01-WAK-BADA	01-YAK		Crown Technology
Pavement Marking Material	01-WHK-BADA	01-YHK		Crown Technology
	W1SS7056	Y1SS70		Dobco-Sherwin Williams
	W2SS7056	Y2SS70	06	Dobco-Sherwin Williams
	884822	883241		Ennis-Flint
	884824	883240	(1.101	Ennis-Flint
	1157MWHSI	2798MY		Swarco
044 0207	3023MWASI	3021MY		Swarco
811.03D7		nite Long Lines		3M
Polyurea, Liquid Pavement Marking Materials		llow Long Lines nite and Yellow	Special Mrkg.	3M Eng Bloy
iviateriais		nite and Yellow nite Special Ma		Epo-Plex Epo-Plex
		nite Special Ma	iniiyə	IPS
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ADMIXTURES FOR CONCRETE

	(See Notes Following Listing of Admixtures)							
Spec. # and Material Name	Manufacturer or Supplier and Trade Name	Туре	Producer and Description	Dosage min. or range fl oz/cwt	Dosage min. or range ml/100kg			
	BASF CONSTR. CHEM.			11 02/CWt				
903.01 Air Entraining	MasterSet DELVO	D	Water-reducer retarder	3	195			
Admixtures	MasterAir AE 400	AE	Air-entraining	1- 4	65 - 260			
903.02	MasterGlenium 3400	F	High-range water-reducer	3	195			
Water Reducing and	MasterGlenium 7500	Α	Water-reducer	1.5	100			
Water Reducing Retarding Admixtures		F	High-range water-reducer	3 - 15	195 - 978			
for Concrete	MasterGlenium 7700	MR	Mid-range water-reducer	2 - 4	130 - 160			
903.04		F	High-range water-reducer	4 – 15	160 - 980			
Concrete Accelerators	MasterGlenium 7710	F	High-range water-reducer	4	260			
	MasterAir AE 90	AE	Air-entraining	1	65			
	MasterAir VR 20	AE	Air-entraining (vinsol resin)	1	65			
	MasterAir VR 10	AE	Air-entraining (vinsol resin)	1	65			
	MasterAir AE 200	AE	Air-entraining	1	65			
	MasterPolyheed 900	Α	Water-reducer	4	260			
		MR	Mid-range water-reducer	7	455			
	MasterPolyheed 997	Α	Water-reducer	3	195			
		MR	Mid-range water-reducer	6	390			
		F	High-range water-reducer	10	650			
	MasterPolyheed 1725	Α	Water-reducer	2.5 - 4	165 - 260			
		MR	Mid-range water-reducer	5.5 - 7	360 - 455			
		F	High-range water-reducer	8 - 12	520 - 780			
	MasterPolyheed 100	Α	Water-reducer	4	260			
		MR	Mid-range water-reducer	8	520			
	MasterPozzolith 200	Α	Water-reducer	2	130			
		D	Water-reducer retarder	4	260			
	MasterPozzolith 322	Α	Water-reducer	3	195			
		D	Water-reducer retarder	5	325			
	MasterPozzolith 700	Α	Water-reducer	2	130			
		D	Water-reducer retarder	5	325			
	MasterSet AC 534	С	Accelerator (non-chloride)	10	650			
	MasterSet FP 20	С	Accelerator (non-chloride)	10	650			
	PS 1481	MR	Mid-range water-reducer	3	195			
		F	High-range water-reducer	6	390			
	MasterGlenium 7511	Α	Water-reducer	2 - 4	130 - 260			
		MR	Mid-range water-reducer	4 - 6	260 - 390			
		F	High-range water-reducer	6 - 15	390 - 980			
	MasterRheobuild 1000	MR	Mid-range water-reducer	9	585			
		F	High-range water-reducer	13	850			
(Continued)								

ADMIXTURES FOR CONCRETE

Air Entraining - ASTM C 260; Chemical - ASTM C 494

(See Notes	Following	Listing of	of Admixtures)

Spec. # and Material Name	Manufacturer or Supplier and Trade Name	Туре	Producer and Description	Dosage min. or range fl oz/cwt	Dosage min. or range ml/100kg
	EUCLID CHEMICAL CO.				
903.01 Air Entraining	Eucon AEA 92	AE	Air-entraining	1.5	100
Admixtures	Accelguard 80	С	Accelerator (non-chloride)	18 - 32	1175 - 2085
903.02	Accelguard NCA	С	Accelerator (non-chloride)	15	980
Water Reducing and Water Reducing	Eucon Air Mix 200	AE	Air-entraining	3	195
Retarding Admixtures	EUCON MR	Α	Water-reducer	4.5	290
for Concrete		MR	Mid-range water-reducer	5.5	360
903.04 Concrete Accelerators		F	High-range water-reducer	12	780
Consider Adocidations	EUCON MRX	MR	Mid-range water-reducer	3.5	230
		F	High-range water-reducer	7.5	490
	EUCON WR-91	Α	Water-reducer	3	195
		MR	Mid-range water-reducer	5	325
		D	Water-reducer retarder	6	390
	EUCON A+	Α	Water-reducer	3.5	230
		MR	Mid-range water-reducer	4.5	290
	EUCON Retarder75	D	Water-reducer retarder	3.5	230
	EUCON SPC	F	High-range water-reducer	5 - 12	325 - 780
	EUCON AIR MAC12	AE	Air-entraining	1.5 - 4	100 - 260
	PLASTOL 341	F	High-range water-reducer	7.5	490
	PLASTOL 5500	F	High-range water-reducer	3	195
	PLASTOL 5500	F	High-range water-reducer	3	195
(Continued)					

ADMIXTURES FOR CONCRETE

Manufacturer or Supplier and Material Name Manufacturer or Supplier and Trade Name Trade N			lotes Folio	wing Listing of Admixtures)		
903.01 Arr Entraining		and	Туре	Producer and Description	or range	
903.01 Art Entraining Admixtures KB-1200 A Water-reducer 3 · 5 195 · 325 195 · 325 252 · 520 300.32 MRR Michams water-reducer 5 · 8 325 · 520 326 · 520 326 · 520 326 · 520 326 · 520 326 · 520 326 · 520 326 · 520 327 · 520 327 · 520 327 · 520 327 · 520 327 · 520 327 · 520 327 · 520 320 · 520						
Admixtures 903.02 903.02 Water Reducing and Water Reducing and Water Reducing Setating Admixtures for Concrete Melchem F High-range water-reducer 8 - 20 520 - 1300 903.04 Concrete Accelerators Polychem XA AE Alr-entraining 1 66 903.04 Concrete Accelerators Polychem SA-50 AE Alr-entraining 1 - 3 65 - 195 Polychem SPC Polychem SPC AE Alr-entraining 1 - 3 65 - 195 Vater-reducer A - 3 - 5 196 - 32 196 - 32 196 - 32 Polychem SPC F High-range water-reducer 3 - 5 195 - 325 Water-reducer 3 - 5 196 - 195 166 - 195 196 - 32 Polychem SPC F High-range water-reducer 3 - 5 196 - 32 Water-reducer 3 - 5 195 - 325 195 - 325 Water-reducer 5 - 5 360 195 - 325 Water-reducer 5 - 5 360		TECHNOLOGY (GRT)				
903.02 Water Reducing and Water Reducing Admixtures for Concrete Polychem AE 903.04 Concrete Accelerators Polychem SA-60 Poly		KB-1200	Α	Water-reducer	3 - 5	195 - 325
Water Reducing and Water Reducing Retarding Admixtures for Concrete Polychem VR AE Al'-entraining (vinsol resin) 0.5 35 903.04 Concrete Accelerators Polychem SA-50 AE AE Al'-entraining 1 65 195 35 Polychem SA-50 Polychem 400 NC Polychem Super Set AE AE Al'-entraining 1 - 3 65 - 195 365 - 195 365 - 195 365 - 195 365 - 195 365 - 195 365 - 195 365 - 195 365 - 195 365 - 195 365 - 195 365 - 195 365 - 195 365 - 195 365 - 195 365 - 195 360 365 - 195 360 365 - 195 360 365 - 195 360 365 - 195 360 360 360 360 360 365 - 195 360	Admixtures		MR	Mid-range water-reducer	5 - 8	325 - 520
Water Reducing Relating Admixtures for Concrete AE AI-entraining (vinsol resin) 0.5 35 903.04 Concrete Accelerators Polychem SA AE AI-entraining 0.5 35 Polychem AE Polychem SA-50 Polychem AE AE AI-entraining 1 - 3 65 - 195 Water-reducer Polychem AE AE AI-entraining 1 - 3 65 - 195 Water-reducer Polychem AE AE AI-entraining 1 - 3 65 - 195 Water-reducer Polychem AE AE AI-entraining 3 - 5 195 - 325 High-range water-reducer 3 - 5 195 - 325 High-range water-reducer 5 - 5 380		Melchem	F	High-range water-reducer	8 - 20	520 - 1300
Retarding Admixtures for Concrete Polychem AE AE AIr-entraining 1 65 903.04 Concrete Accelerators Polychem SA-50 AE AIr-entraining 1 - 3 65 - 195 Polychem 400 NC Polychem Super Set Polychem R D A Mater-reducer 3 - 5 195 - 325 Polychem SPC F High-range water-reducer 3 - 5 195 - 325 High-range water-reducer 5 . 5 360		Polychem VR	AE	Air-entraining (vinsol resin)	0.5	35
Polychem SA	Retarding Admixtures	Polychem AE	AE	Air-entraining	1	65
Concrete Accelerators Polychem 400 NC Polychem Super Set C Accelerator (non-chloride) 16 - 32 1045 - 2090	for Concrete	Polychem SA	AE	Air-entraining	0.5	35
Polychem 400 NC Polychem Super Set Polychem R Polychem SPC R R R R R R R R R R R R R		Polychem SA-50	AE	Air-entraining	1 - 3	65 - 195
Polychem Super Set Polychem R Polychem SPC R	Concrete Accelerators	•		-		
Polychem R Polychem SPC Polyche		-				
Polychem SPC F High-range water-reducer 5.5 360						
		-				
(Continued)		1 OIYOHOHI OF C	"	i ligh-range water-reducer	3.5	300
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ADMIXTURES FOR CONCRETE

Air Entraining - ASTM C 260; Chemical - ASTM C 494

(See Notes	Following	Listing of	Admixtures)

Spec. # and	Manufacturer or Supplier and	Туре	Producer and Description	Dosage min. or range	Dosage min. or
Material Name	Trade Name	. 7 -	, and a company	fl oz/cwt	range ml/100kg
903.01	PREMIERE CONCRETE ADMIXTURES				
Air Entraining	EcoFlo Green	Α	Water-reducer	1.5 - 3	100 - 195
Admixtures		MR	Mid-range water-reducer	4.5 - 7.5	290 - 490
903.02		F	High-range water-reducer	8 - 14	520 - 910
Water Reducing and Water Reducing	Optiflo 700	Α	Water-reducer	4 - 5	260 - 325
Retarding Admixtures		MR	Mid-range water-reducer	5 - 8	325 - 520
for Concrete	OptiFlo 50	Α	Water-reducer	3	195
903.04 Concrete Accelerators		MR	Mid-range water-reducer	5	325
Concrete Accelerators		D	Water-reducer retarder	6	390
	OptiFlo 500	Α	Water-reducer	2 - 3.5	130 - 230
		D	Water-reducer retarder	3.5 - 5	230 - 325
	OptiFlo MR	Α	Water-reducer	3 - 5	195 - 325
		MR	Mid-range water-reducer	5 - 8	325 - 520
		F	High-range water-reducer	12 - 16	780 - 1045
	OptiFlo Plus	MR	Mid-range water-reducer	5 - 12	325 - 780
		E	Water-reducer accelerator (non-chloride)	12 - 90	780 - 5870
	OptiFlo 100R	D	Water-reducer retarder	3 - 5	195 - 325
	ConAir	AE	Air-entraining	0.5 - 4	35 - 260
	ConAir 260	AE	Air-entraining	0.5 - 4	35 - 260
	ConAir X	AE	Air-entraining	0.5 - 4	35 - 260
	UltraFlo 2000	Α	Water-reducer	2 - 4	130 - 260
		MR	Mid-range water-reducer	4 - 6	260 - 390
		F	High-range water-reducer	6 - 12	390 - 780
	UltraFlo 4600	MR	Mid-range water-reducer	7 - 12	455 - 780
		F	High-range water-reducer	12 - 20	780 - 1300
	UltraFlo 5600	MR	Mid-range water-reducer	6 - 10	390 - 650
		F	High-range water-reducer	10 - 24	650 - 1565
	UltraFlo DP	F	High-range water-reducer	5 - 12	325 - 780
	NitroCast K	E	Water-reducer accelerator (non- chloride)	10 - 90	650 - 5870
	ProLong L	D	Water-reducer retarder	2.5 - 10	165 - 650
(Continued)					
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ADMIXTURES FOR CONCRETE

	(See Notes Following Listing of Admixtures)						
Spec. # and Material Name	Manufacturer or Supplier and Trade Name	Туре	Producer and Description	Dosage min. or range fl oz/cwt	Dosage min. or range ml/100kg		
	RUSSTECH						
903.01	LC-400R	D	Water-reducer retarder	3.5 - 6	230 - 390		
Air Entraining							
Admixtures	RSA-10	AE	Air-entraining	1	65		
903.02 Water Reducing and Water Reducing Retarding Admixtures for Concrete	Superflo 2000 RM	F	High-range water-reducer	8 - 20	520 - 1300		
903.04 Concrete Accelerators							
(Continued)							
				•			

ADMIXTURES FOR CONCRETE

Spec. # and	Manufacturer or Supplier		DWING LISTING OF Admixtures)	Dosage min.	Dosage min. or
Material Name	and	Type	Producer and Description	or range	range ml/100kg
	Trade Name SIKA CORP.			fl oz/cwt	3 3 3
903.01	MultiAir 25	AE	Air-entraining	1	65
Air Entraining Admixtures	Plastiment ES	D	Water-reducer retarder	2 - 4	130 - 260
002.02	Plastocrete 10N	A	Water-reducer	2	130
903.02 Water Reducing and		D	Water-reducer retarder	3.5	230
Water Reducing Retarding Admixtures	Plastocrete 161	A	Water-reducer	3	195
for Concrete		D	Water-reducer retarder	6	390
903.04	Sika AEA-14	AE	Air-entraining	2	130
Concrete Accelerators	Sika AIR 260	AE	Air-entraining	2	130
	Sika AIR 360	AE	Air-entraining	1	65
	Sika AER-C	AE	Air-entraining Air-entraining	1 - 5	65 - 325
	Sikament AFM	A	Water-reducer	2	130
	Sikament Ai W	MR		6	390
		F	Mid-range water-reducer	11	720
	Sikament SPMN	MR	High-range water-reducer		720 425
	Sikameni Spivin	F	Mid-range water-reducer	6.5 10	425 650
	Cilcomout COC		High-range water-reducer		
	Sikament 686	A	Water-reducer	3	195
		MR	Mid-range water-reducer	5.5	360
	011 - 11 - 1 - 10 - 1	F	High-range water-reducer	8	520
	SikaPlast 200	A	Water-reducer	3 - 8	195 - 520
	011 51 4 500	MR	Mid-range water-reducer	8	520
	SikaPlast 500	Α	Water-reducer	3 - 5	195 - 325
		MR	Mid-range water-reducer	5 - 7	325 - 455
	SikaSet NC	С	Accelerator (non-chloride)	10	650
	Sikatard 440	D	Water-reducer retarder	3	195
	Sikatard 440	D	Water-reducer retarder	3	195
	Rapid - 1	С	Accelerator (non-chloride)	20	1300
	ViscoCrete 1000	Α	Water-reducer	1.5	100
		MR	Mid-range water-reducer	3	195
		F	High-range water-reducer	8	520
	ViscoCrete 2100	F	High-range water-reducer	5	325
	ViscoCrete 4100	F	High-range water-reducer	5	325
	ViscoCrete 6100	F	High-range water-reducer	5	325
(Continued)					

ADMIXTURES FOR CONCRETE

		votes Folio	wing Listing of Admixtures)	T	T
Spec. # and Material Name	Manufacturer or Supplier and Trade Name	Туре	Producer and Description	Dosage min. or range fl oz/cwt	Dosage min. or range ml/100kg
	W.R. GRACE & COMPANY				
903.01 Air Entraining	ADVA 405	F	High-range water-reducer	11 - 18	720 - 1175
Admixtures	ADVA Cast 575	F	High-range water-reducer	3.5 - 10	230 - 650
903.02	Daracem 19	F	High-range water-reducer	12.5	815
Water Reducing and Water Reducing	Daracem 65	Α	Water-reducer	4	260
Retarding Admixtures		MR	Mid-range water-reducer	6 - 9	390 - 585
for Concrete	Daraset 400	С	Accelerator (non-chloride)	15	980
903.04	Daratard 17	D	Water-reducer retarder	2	130
Concrete Accelerators	Daravair 1400	AE	Air-entraining	1	65
	Mira 62	Α	Water-reducer	4.5	290
		MR	Mid-range water-reducer	6 - 12	390 - 780
		F	High-range water-reducer	12 - 15	780 - 980
	Mira 110	MR	Mid-range water-reducer	9 - 12	585 - 780
		F	High-range water-reducer	12 - 15	780 - 980
	Polarset	С	Accelerator (non-chloride)	8	520
	Terapave AEA	AE	Air-entraining	1.5	100
	WRDA 82	Α	Water-reducer	3	195

SPEC. 903 ADMIXTURE NOTES:

1. Dosage Rate

The dosage rate shown is the minimum quantity permitted according to the Qualified Products List. The dosage indicated is that recommended by the producer or that used in qualification tests for approval of the admixture. There is no assurance that the desired water-reduction and/or retardation will be achieved with these dosages with a particular cement being used, as the effect is dependent on the cement chemistry, concrete temperature, and other factors. Increasing the dosage appreciably above that recommended may result in abnormal behavior of the concrete, such as extremely long or very short setting times. Reducing the dosage below that recommended may have the effect of substantially no change from concrete without the admixture. The dosage shown for retarding admixtures will normally produce a 1- to 3-hour retardation in the setting of the concrete, compared to similar concrete without the admixture, when used at normal temperatures (approximately 21 C). Increased dosage, within reasonable limits, will usually increase the retardation. Use of a retarding admixture will not slow the stiffening of concrete due to loss of slump.

2. Air-Entraining Admixtures

The contractor is responsible for verifying the compatibility of all chemical admixtures and the air-entraining admixture. If admixtures are from more than one manufacturer, run a trial batch prior to concrete placement. Provide test results for slump, air-entrainment and seven-day compression for two (2) cylinders. Actual dosage for Air-Entrainers may vary from those listed on the Qualified Products List as required by the mix design.

3. Lignin Type Admixtures

Lignin (or lignosulfonate) admixtures typically will cause the entrainment of additional air in air-entrained concrete. This type admixture does not generally entrain air by itself, but makes other air-entraining materials much more efficient. Thus, a change in dosage of either the chemical admixture or the air-entraining admixture may have a more significant effect on the air content than normally expected. It is the contractor's responsibility to be sure the specific admixture proposed for use is compatible with his operations so that excessive air content in the concrete is not developed. Most lignosulfonate type water-reducers will provide a moderate retardation if used at higher dosage rates.

4. High-Range Water-Reducers

Type F and G high range water-reducing (HRWR) admixtures (frequently called "superplasticizers") are capable of greater water reduction and greater strength gain than regular Type A water-reducers, or can provide substantial increase in slump while maintaining a cohesive concrete without loss of strength. Type G admixtures will also provide retardation of setting similar to Type D admixtures. Problems with this type of admixture include the following: (a) Loss of slump is frequently much more rapid than with plain concrete or when other admixtures are used, especially for older formulations of superplasticizers; (b) Effectiveness depends on the chemistry of the Portland cement, and the cements generally available in Michigan do not have the most favorable chemistry; (c) The air-void system may be adversely affected. Type F and G admixtures are to be used only according to the provisions of the Standard Specifications.

5. Admixtures Containing Chlorides

Some Type A and D admixtures may contain chlorides, as noted in the above listing. Section 903.03 of the Standard Specifications permits the use of these admixtures, except they are prohibited in concrete for bridge superstructure, prestressed concrete, and concrete containing galvanized steel or aluminum.

(End of Admixture Notes)

QUALIFIED PRODUCTS LIST (QPL)				
Spec. # and Material Name	Produ	ct Name	Manufacturers or Suppliers	
905.03C Bar Reinforcement (Epoxy Coating)	Epoxy Coating Product Name Scotchkote 413	Repair Coating Product Name Scotchkote 413/215 PC	3M	
NOTE: Epoxy Coating Material Only. The Coating Applicator and Bar Manufacturer can be Approved Manufacturers, see Approved	Resicoat RB-600 Nap-Gard 7-2719	Thermal Chem BarPatch #803 Nap-Gard 7-1870 or	Akzo Nobel Powder Coatings Axalta Coating Systems (Dupont Powder	
Manufacturers List.	Nap-Gard 7-2750	7-2727 Nap-Gard 7-1868	Coating) Axalta Coating Systems (Dupont Powder Coating)	
	Greenbar 720A009	Greenbar 920-G-966/ 920-C-966	Valspar	
906.09 Shear Developers (Studs)	Markings B C N X TW		Bluearc Stud Welding Cox Industries Nelson Stud Welding Co. (Div. of Gregory Ind.) Stud Welding Associates, Inc. Tru-Weld from Tru-Fit Products Corp.	
908.05 Alternate Adjustable Gray Iron Castings For Manholes, Drainage Structures, and Covers	Final Cut Municipal Cas	ting	Site Solutions, Inc., Gibraltor, MI	
909.01 Adjusting Rings for Manholes and Drainage Structures (Alternatives, Recycled Rubber)	Flex-O-Ring Pivoted Turnbuckle Pro-Ring Infra-Riser Ladtech HDPE HDPE Recycled Manhole Adjusting Ring UGT Grade Ring Whirlygig		American Highway Products American Highway Products Cretex Specialty Products East Jordan Iron Works Ladtech, Inc. P. Spear Company Underground Technologies Whirlygig, Inc.	

	QUALIFIE	D PRODUCTS LI	ST (QPL)	
Spec. #	Pipe Material	Joint System	Pipe Diameter (Inches)	Approved Manufacturers
909.03 Watertight Joint Systems	Corrugated Polyethylene Pipe	Gasket Self Locking Bell/Spigot Hancor Blue Seal Single Compression Gasket	12 thru 60	ADS - Hancor
	Corrugated Polyethylene Pipe	Gasket Self Locking Bell/Spigot Hancor SURE-LOK Single Compression Gasket	12 thru 60	ADS - Hancor
	Dual-Wall Polypropylene	Bell and Spigot	12 thru 60	ADS - Hancor
	Corrugated Polyethylene Pipe	Bell/Spigot N-12WT Pro-Link Ultra WT Rubber Gasket	12 thru 60	ADS – Hancor
	Corrugated Polyethylene Pipe	Compression Gasket	12 thru 24	Baughman Tile Co.
	Corrugated Polyethylene Pipe	Haviland Smooth-Flow WT Compression Gasket	12 thru 60	Haviland Drainage Products Co.
	Corrugated Polyethylene Pipe	MaxSeal Gasket	12 thru 60	JM Eagle
	Corrugated Polyethylene Pipe	Hamilton Kent In-Line Bell Spring Seal	12 thru 15	Lane Enterprises
	Corrugated Polyethylene Pipe	SpringSeal Gasket	18 thru 24	Lane Enterprises
	Corrugated Polyethylene Pipe	Gold Flow Corrugated SLCP Compression Gasket	12 thru 36	Prinsco, Inc.
	Corrugated Polyethylene Pipe	Storm Seal Gasketed Bell/Spigot Rubber or Polyisoprene Gasket	12 thru 48	Quality Culvert, Inc., Wausau
	Corrugated Polyethylene Pipe	Bell/Spigot Polyisoprene Gaskets	12 thru 60	Southeast Culvert, Inc.
	Corrugated Polyethylene Pipe	Vertex Single Compression Gasket	12 thru 60	Southeast Culvert, Inc.
	Corrugated Polyvinyl Chloride Pipe (PVC)	Integrally Formed Elastomeric Gasket, Bell/Spigot	12 thru 36	Contech Engineered Solutions, LLC
	Concrete Pipe	Single Offset Self-Lubricating Gasket, Tylox - Hamilton Kent	12 thru 24	Co-Pipe Products Inc.
	Concrete Pipe	Compression Gasket Press Seal Gasket Co.	12 thru 24	Independent Concrete Pipe Co.
	Concrete Pipe	Compression Gasket	12 thru 24	National Concrete Prod.
	Concrete Pipe	Press Seal Gasket Corp4G, 4F; Hamilton Kent-Tylox Super Seal; Universal Polymer & Rubber- Profile Gasket	12 thru 33	Northern Concrete Pipe, Inc.
	Concrete Pipe	Press Seal Gasket Corp4G, 4F, O-ring, M875;	36 thru 72	Northern Concrete Pipe, Inc.
	Concrete Pipe	Hamilton Kent-Tylox Super SeaPress Seal Gasket Corp.O- ring, M875;	78 thru 144	Northern Concrete Pipe, Inc.
	Concrete Pipe	Compression Gasket, Profile Cross Section, O-Ring Cross Section, Pipe Gasket & Supply	12 thru 24	Upper Peninsula Concrete Pipe Co.
	Concrete Pipe	Profile X-Section Gasket, Hamilton Kent	12 thru 36	County Materials Corp.
(Continued)	Corrugated Metal Pipe	H12 Hugger Band with Single Bolt Bar and Strap with Compression Gasket	12 thru 24	Contech Engineered Solutions, LLC

QUALIFIED PRODUCTS LIST (QPL)					
Spec. #	Pipe Material	Joint System	Pipe Diameter (Inches)	Approved Manufacturers	
909.03 Watertight Joint Systems	Corrugated Metal Pipe	Gasket-Bidco Wrap 12 x 3/8 Band	12 thru 18 Band 7 24 thru 30 Band 12 & larger Band 21	Jensen Bridge & Supply Co.	
	Corrugated Metal Pipe	12 Bolted Band Angle with Compression Gasket Bidco Wrap 6 x 1/8 Band	12 thru 72	Cadillac Culvert	
	Corrugated Metal Pipe	Bolted Corrugated Steel Band with Compression Gasket Ensolite IV Series	12 thru 24	St. Regis Culvert Inc.	

QUAL	IFIED PRODUCTS LIST	(QPL)
Spec. # and Material Name	Product Name	Manufacturers or Suppliers
909.05A1 Polymer Coated Corrugated Steel Pipe	Trenchcoat Protective Film	Dow Chemical Company
909.06 Class B Bury Plastic Pipe Smooth Lined Corrugated Plastic Pipe (CPE/HDPE); Corrugated Polyvinyl Chloride Pipe (CPV)	Size: 12 – 24 inch (CPE/HDPE) Size: 12 – 24 inch Blue Seal (CPE/HDPE) Size: 12 – 24 inch A-2000 PVC (CPV) Size: 12 – 24 inch HDPE Corrugated Class B (CPE/HDPE) Size: 12 – 24 inch Lane HDPE (CPE/HDPE) Size: 12 – 24 inch GoldFlo WT HDPE	Advanced Drainage Systems (ADS) Advanced Drainage Systems (ADS) - Hancor Contech Engineered Solutions, LLC Lane Enterprises Lane Enterprises Prinsco, Inc.
909.10 Decision of Markov Park	(CPE/HDPE) See Delineator Posts 2. Plastic Material, QPL 91	9.03D
Drainage Marker Post 910.04 Silt Fence (Geotextile Fabric only)	Belton 940 Geoturf S1200 Geoturf S1240 Geoturf S1240OR Geoturf S1400 Kintex SF-3 GTF - 180 Propex 2130 SKAPS W100 TerraTex SC Willacoochee, Style 1210	Belton Industries, Inc., Norcross, SC CSI Geoturf, Inc., Highland, MI Geoproducts, Inc., Birmingham, MI LinQ Industrial Fabrics Propex Fabrics, Inc., Austell, GA Skaps Industries, Athens, GA Hanes Geo Components, Winston-Salem, NC Willacoochee Industrial Fabrics, Inc., Willacoochee, GA
912.08Q Recycled Plastic Or Rubber Guardrail Offset Blocks	Model Type B/BD Dura-Bull Bloclout SPI #4 Diamond Block Eco-Block Mondo Block #NREC P-Block Thrie Beam Block EDEN Block Polylumber PL6814R King Block Type T/TD Mondo Block Steel Post Model #NREC Thrie Beam Block EDEN Block Polylumber King Size King Block	Creative Building Products Diamond Roadway Products Eco-Composites LLC Mondo Polymer Technologies Monroeville Industrial Moldings Monroeville Industrial Moldings Project Back to EDEN Ramco International Trinity Industries, Inc. Mondo Polymer Technologies Monroeville Industrial Moldings Project Back to EDEN Ramco International Trinity Industries, Inc.
914.03B Recycled Rubber Joint Filler	Reflex	The J D Russell Company

QUALIFIED PRODUCTS LIST (QPL)			
Spec. # and Material Name	Product Name	Manufacturers or Suppliers	
914.06 Epoxy Resin Adhesive & Temporary Seal (Crack Injection)	Crackbond LR321 Crackbond SLV302 Akabond 817	Adhesives Technology Corp. Adhesives Technology Corp. Axson, Eaton Rapids, MI (formerly Akemi	
	Akabond 818	Corp.) Axson, Eaton Rapids, MI (formerly Akemi Corp.)	
	Akabond 819	Axson, Eaton Rapids, MI (formerly Akemi Corp.)	
	MBT P&R Concresive 1380	BASF Construction Chemical, Shakopee, MN	
	MBT P&R Concresive 1360	BASF Construction Chemical, Shakopee, MN	
	BHS-1617 BHS-1618 BHS-1619	Blackhawk Sales Co, Inc., Rock Island, IL Blackhawk Sales Co, Inc., Rock Island, IL Blackhawk Sales Co, Inc., Rock Island, IL	
	Arndite 8560 True Grip 150 NIP124LV	Ciba Corporation, East Lansing, MI J. Dedoes, Inc., Milford, MI Epoxy Unlimited, Harrison Twp, MI	
	CI 060 Dynapoxy EP-450	Hilti Inc., Columbus, OH Pecora Corporation	
	E Bond 550 Sikadur 35, Hi-Mod LV Sikadur 52	Ridgemoor Supply, Kentwood, MI Sika Corporation, Lyndhurst, NJ Sika Corporation, Lyndhurst, NJ	
914.07A	Pro Poxy 50 Super LV See Reinforcement Bar Coating, QPL 905.03C	Unitex, Kansas City, MO	
Transverse Pavement Joint 1. Dowel Bar Coating (Epoxy)			
2. Bond Release	Bond Release Agent - Tectyl 506 BCG Protec 6116 DS MA	Tectyl Ashland Bradley Coatings Group	
914.08 Transverse Pavement Joint, <u>Deformed</u> Dowel Bar Coating	See Reinforcement Bar Coating, QPL 905.03C	, ,	
914.09 Straight & Bent Tie Bars for Longitudinal Pavement Joints (Lane Ties), Coating	See Reinforcement Bar Coating, QPL 905.03C		
914.11 Preformed Waterproofing Membrane	Carlisle CCW 711-Highway and Bridge Membrane Geotac Waterproofing Membrane Geotac Polyester HS	Carlisle Coatings and Waterproofing Crafco Inc. Crafco Inc.	
NOTE: Not to be used on Treated Wood Materials.	Protecto Wrap M400 AR Sealtight Mel-Dek	Protecto Wrap Co. W.R. Meadows, Inc.	

QUALIFIED PRODUCTS LIST					L)	
Spec. # and Material Name	Product Name			Ň	Manufacturers or S	uppliers
P15 Coating Systems for Steel Structures, Hanger Assemblies and End Diaphragms NOTES: *Indicates product can be used on faying surfaces of slip critical bolted connections which require Class "B".	*Carbozinc 859 +100 hrs min cure, 6 mils max DFT, 10 oz/gal max thin Carboguard 893 Carbothane 133 VOC #Carbozinc 11 HS Inorganic Zinc Primer +18 hrs min cure, 6 mils max DFT, 15 oz/gal max thin			Coats 1st 2nd 3rd	Carboline Company Approved for use on proje 05/31/19	cts let prior to
+Information from the Slip Coefficient and Creep Resistance Test Certificate is given for use with primed bolted connections to meet Class "B" requirements. #Alternative primer can only be used on	*Carbozinc 859 +100 hrs min cure, 6 mils max DFT, 10 oz/gal max thin Carboguard 893 Carbothane 133 LH #Carbozinc 11 HS Inorganic Zinc Primer +18 hrs min cure, 6 mils max DFT, 15 oz/gal max thin			1 st 2 nd 3 rd	Carboline Company Approved for use on proje 06/30/17	cts let prior to
faying surfaces of slip critical bolted connections which require Class "B".	Interzinc 52 Intergard 475 HS Interthane 990HS #Interzinc® 22 Inorganic Zinc-Rich Silicate +24 hrs min cure, 5 mils max DFT, No thinner Allowed			1 st 2 nd 3 rd	International Protectiv Approved for use on proje 12/04/16	
	*Amercoat 68HS +168 hrs min cure, 3 mils max DFT, 4 oz/gal max thin Amercoat 399 Amercoat 450H #Dimecote 9VOC Zinc-Rich Primer +24 hrs min cure, 4 mils max DFT, 7 oz/gal max thin			1 st 2 nd 3 rd	PPG Industries Approved for use on proje 10/30/16	cts let prior to
	*Zinc Clad III HS +168 hrs min cure, 5 mils max DFT, 12 oz/gal max thin Macropoxy 646 Acrolon 218 HS #Corothane I GalvaPac One Pack Zinc Primer +24 hrs min cure, 4 mils max DFT, 0 oz/gal max thin			1 st 2 nd 3 rd	Sherwin-Williams Approved for use on proje 07/31/15	cts let prior to
917.12 Seed Varieties	*Kentucky Blue Grass	* <u>Perennial</u> Ryegrass	*Hard Fe		*Creeping Red Fescue	* <u>Fults Salt</u> Grass
Varieties of Seed on QPL Date of Testing Not to Exceed One Year Approved MDOT seed mixtures, see Table 917-1 in the Spec Book. For Approved Manufacturers of Seed Mixtures, see 917.12 in Approved Manufacturers section. *Species	Arc Baron Bristol Cannon Diva Guiness Midnight Nassau NuBlue NuBlue Plus Parade Raven Rugbyll Touchdown Wildwood	Advent Accent II Charger II Fiesta 4 Manhattan 5 Palmer III Pennant III Prelude III Prelude IV Quickstart II SR 4220 SR 4420	Aurora II Aurora G Matterho Nordic Reliant I Rescue Rescue Scaldis I Spartan SR 3100 SR 3150	Gold orn V 911 I II	Cindy Lou Dawson Epic Hector Seabreeze GT Sea Link Shademaster II SR 5210	Fults II Salty

QUAL	IFIED PRODUCTS LIST	(QPL)
Spec. # and Material Name	Product Name	Manufacturers or Suppliers
917.15B1	AEC Premier Straw Highway Double Net	American Excelsior Co.
Turf Mulch Blankets,	Curlex II	American Excelsior Co.
High Velocity Mulch Blankets	Contech High Velocity ERO-MAT	Contech Engineered Solutions, LLC
(Two Sided Net)	ECS-2 Mulch Blanket	East Coast Erosion Control Blankets
	Enviroscape HV Straw Mulch Blanket S2000	Enviroscape ECM
	ECB EX32	ErosionControlBlanket
	ECB S32	ErosionControlBlanket
	ETRS-2 RD S2 Erosion Control Blanket	Erosion Tech S.I. Geosolutions / Land
	WS072B	Green Fix America
	ECS-2D	Hanes Geo Components
	Erosion Control Blanket DS-150	North American Green
	Erosion King High Velocity Double Net	Rhino Seed & Landscape Supply
	Excel SS-2 (Regular)	Western Excelsior Corp.
	WinterStraw HVW	Winters Excelsior Company
917.15B2	AEC Premier Straw Highway Single Net	American Excelsior Co.
Turf Mulch Blankets,	Curlex 1-CL	American Excelsior Co.
Mulch Blankets (Single Sided Net)	Curlex I	American Excelsior Co.
	Contech ERO-MAT	Contech Engineered Solutions, LLC
	Futerra Mulch Blanket	Profile Products, LLC
	ECS-1 Mulch Blanket Enviroscape Straw Mulch Blanket S1000	East Coast Erosion Control Blankets
	ECB EX31	Enviroscape ECM ErosionControlBlanket
	ECB S31	ErosionControlBlanket
	ETRS-1 RD	Erosion Tech
	WS05	Green Fix America
	Erosion Control Blanket DS-75	North American Green
	Xcel Excelior Erosion Control Blankets	PPS Packaging Co.
	Erosion King Mulch Blanket	Rhino Seed & Landscape Supply
	S1 Erosion Control Blanket	Synthetic Ind. / BonTerra America
	ERO-MAT V75S	Verdyol-Canada
	Excel SR-1 (Regular)	Western Excelsior Corp.
047.450	WinterStraw SNW	Winters Excelsior Company
917.15C Mulch Binders (Tackifiers)	1. Latex Base Adhesive	B405.0
Walcit Billuers (Tackiners)	BUTOFAN NS 268	BASF Corp.
	EZ Straw Seeding Mulch w/Tack 2. Paperfiber Mulch Binders	Rhino Seed & Turf Supply
	Applegate Mulch	Applegate Insulation System
	Cellin Fiber Mulch	Cellin Manufacturing, Inc.
	Geoturf Hydro Mulch	CSI Geoturf, Inc.
	Geoturf Hydro Mulch Plus	CSI Geoturf, Inc.
	Geopro Basis Plus	Hanes Geo Components
	Hydro Green Hydroseeding Mulch	Nu-Wool, Inc.
	Hydro Green Hydroseeding Mulch	Nu-Wool, Inc.
	Rhino Greenstar	Rhino Seed & Landscape Supply
	Rhino Greenstar Plus	Rhino Seed & Landscape Supply
	3. Excelsior/Guar Gum Base Adhesive	American Francisco Co
	Excel Fiber Mulch	American Excelsior Co.
	ConWed 2000 4. Guar Gum Base Adhesive	Profile Products, LLC
	Second Nature Tacpac GTX	Central Fiber Corp.
	Geotack	CSI Geoturf, Inc.
	EcoTak-OP5	Eastern Products, Inc.
	Finn A500 Hydro-Stik	Finn Corporation
	Landtack	Midwest Land Supply, Inc.
	Lawn Tack	Rhino Seed & Landscape Supply
	5. Hydrophilic Polymers	
	Agro Tack MP	Agro Diversified Industries
	Exact-Tac (E-T)	American Excelsior Co.
	Geotack II	CSI Geoturf, Inc.
	Con-Tack A/T	Profile Products, LLC
	Eco-Tak-SAT 11	Eastern Products, Inc.
	RMB Plus	Reinco Mulch Binder Corp.

QUAL	IFIED	PROD	DUCTS	SLIST	(QPL)	
Spec. # and Material Name		Produc	ct Name		Manufacturers or	Suppliers
918.06D Light Weight Composite Handholes	Armorcast Box and Cover Assembly A6001640TAPCX12 PHA Series Hand Holes Quazite Box PG1730BA12 & Cover PG1730HA			Arborcast Products Compa Highline Products, Inc. Hubbell NewBasis		
	Synertech	Underground 2FA & Cove	d Enclosure er S1730HBE	30A	Synertech Molded Product	S
918.08C Light Standards, Frangible Transformer Bases	11 Inch Bo TB1-17 Mc TB2-17	It Circle			Akron Foundry Co.	
	13 Inch Bo TB1-17 TB1-17 Mc	dified	_		Akron Foundry Co.	
919.02B1 Reflective Sheeting	Type III Series 3870	Type IV Series 3930	Type IX Series 3990	Type XI Series 4000	3M	
		T-6500 Series	T-9500 Series	T-11500 Series	Avery Dennison	
	Nikkalite Ultralite Grade II				Nippon Carbide	
919.03D Delineator Post 2. Plastic, Flexible	Survivor Delineator Post Flexi-Guide 400 Series Flexi-Guide 500 Series Flexstake HD 600 Series Flexstake SM 700 Series Flexstake TM 650 Series Flexstake TM 750 Series EZ Drive 2 Marker SH248GP3 TSM Series Flexible Delineator Post			st	Carsonite PEXCO, Davidson Traffic Control Products Flexstake Flexstake Flexstake Flexstake Flexstake Safe-Hit New Direction Mfg, Inc.	Distributor Carrier & Gable, Inc.
921.05A Steel Clamps for Traffic Signal Strain Poles	Strain Clan				Utility Metals	
922.06A Traffic Maintenance and Control Temporary Pavement Markings	White (Typ 5160 (NR) 710 (WR) 620 (R)	<u>e)</u>	Yellow (Typ 5161 (NR) 711 (WR) 621 (R)	<u>oe)</u>	3M 3M 3M	
Type R and NR Tape Paint - See Specific Paint Type in QPL 811.03D *WR Tape is wet-night retro reflective	ATM 200 (R) Deltaline TWR (WR) Series 100 (R) Flex-O-Line 200 (NR) Prismoline (R) ATM 200 (R) Deltaline TWR (WR) Series 100 (R) Flex-O-Line 200 (NR) Prismoline (R)		ATM Brite-line Technologies, LL Brite-line Technologies, LL FOL Tape, LLC Linear Dynamics/ Carrier & Market Manager Rd Tape,	C k Gable		
, ,	RW-140 (R) RY-140 (R) Aztec 100-W (NR) 100-Y (NR) Aztec 102 (R) 390 (R) Director-2 (R) Director-2 (R) Visaline CG (NR) Visaline CG (NR)		AB Tape4, LLC Tape4, LLC Volare/ Swarco Industries, Volare/ Swarco Industries,	Inc.		
922.06B Temp. Raised Pavement Markers	Type 1: Model 932 Chip Seal Marker TRPM Chip Seal Marker Type 2: Model 932 Overlay Marker			Apex Universal, Inc. Bunzl Extrusions/Davidson Prod Apex Universal Inc.	Traffic Control	
	т		verlay Marke		Apex Universal, Inc. Bunzl Extrusions/Davidson Prod Stimsonite Corporation	Traffic Control
	rype J. J	uniounite Mil	Juci 00		Chinisonile Corporation	

TESTED STOCK SUPPLIERS

The suppliers in this section may ship Tested Stock material to Michigan Department of Transportation projects with appropriate identification on material.

See Material Quality Assurance Procedures Manual, Section 2.01, General Tested Stock Procedures.

This Tested Stock List is in accordance with the 2012 Standard Specifications for Construction.

	TESTED STOCK	
Spec # and Material Name	Tested Stock Manufacturers	Tested Stock Suppliers
907.05	American Timber and Steel Co., Inc.	Dale Dukes & Sons, Inc.
High Tensile Wire Fence	John Biewer Lumber Company	Diane Dukes, Inc.
B. Wood Posts	Some Blower Earnber Company	Walton Lumber Company
908.09A	Atlas Tube	Cardinal Fabricating, Inc.
Base Plates and Post Elements	ALRO Steel (Lansing, Clare,	Cox Bros.
Bass Flates and Fost Elements	Potterville, and Jackson)	COX BIOG.
	Bull Moose Tube	
	Nucor, Tuscaloosa	
908.09B	Atlas Tube	Cardinal Fabricating, Inc.
Rail Elements (Tube)	ALRO Steel (Lansing, Clare,	Cox Bros.
,	Potterville, and Jackson)	
	Bull Moose Tube	
	Nucor Steel, Tuscaloosa	
909.06	Advanced Drainage Systems, Inc.	Advanced Drainage Systems, Inc.
Corrugated Polyethylene Pipe	Baughman Tile Company	Hancor, Inc.
(CPE/HDPE) (Smooth Lined Type S)	Hancor, Inc.	Quality Culvert, Inc.
	Prinsco, Inc.	
	Quality Culvert, Inc.	
912.05	American Timber and Steel Co., Inc.	
Structural Timber & Lumber	John Biewer Lumber Company	
912.07	American Timber and Steel Co., Inc.	Dale Dukes & Sons, Inc.
Treated Wood Fence Posts	John Biewer Lumber Company	Diane Dukes, Inc.
		Walton Lumber Company
912.08	American Timber and Steel Co., Inc.	Burt Forest Products Company
Wood Posts and Blocks for Guardrail and	John Biewer Lumber Company	Causie Contracting, Inc.
Highway Signs (Dimension Sawed)		Dale Dukes & Sons, Inc.
		Diane Dukes, Inc.
		Great Lakes Wood Preserves
		Hager Distribution
		Jensen Bridge & Supply Company
		Nationwide Fence & Supply Company
		Snowden, Inc.
		Spartan Sign, Inc.
		Straits Wood Treating Products
		Tri-Valley Landscaping, Inc.
014.044	Crofee Inc	Universal Forest Products
914.04A Hot-Poured Joint Sealant	Crafco, Inc. Deery American Corporation	Ambassador Steel Corporation Asphalt Concrete Services
Tiot-i oured Joint Gealant	Koch Materials Co.	Barnsco
	W.R. Meadows, Inc.	Crafco, Inc.
	P&T Products Inc.	DeWitt Products
	Right Pointe Company	Grand River Infrastructure
	Tright Fornic Company	Hymmco
		Koch Materials Co.
		Marsh Products
		W.R. Meadows, Inc.
		Midway Contractor Supply
		National Highway Maintenance System
		P&T Products Inc.
		Pavement Sealants Corporation
		Rocform Corporation
		Scodeller Construction
		Terry Sweeney & Company
		Trumbull Asphalt Company

	TESTED STOCK	
Spec # and Material Name	Tested Stock Manufacturers	Tested Stock Suppliers
914.05		Ambassador Steel Corporation
Epoxy Binder, For Joint Spall Repair		Barnsco
		D.S. Brown Company
		Rocform Corporation
919.02A1		Michigan Highway Signs
Metal Sections (Extruded Aluminum)		Michigan Sign Co.
		Rathco, Inc.
		Western Industries Control Co.
919.02A3		Dornbos Sign and Safety Inc.
Aluminum Sheet		Michigan Highway Signs
		Michigan Sign Co.
		Rathco, Inc.
		Rocal, Inc.
919.05	American Timber and Steel Co., Inc.	Burt Forest Products Company
Wood Sign Posts	John Biewer Lumber Company	Causie Contracting, Inc.
		Dale Dukes & Sons, Inc.
		Diane Dukes, Inc.
		Hager Distribution
		Jensen Bridge & Supply Company
		Michigan Highway Signs
		Nationwide Fence & Supply Compan
		Snowden, Inc.

SELECTING AND SHIPPING SAMPLES

The following instructions will apply for the selection, identification, and shipment of samples unless otherwise specified:

- 1. Samples shall be selected with care and shall be representative of the material sampled.
- 2. Pack samples to withstand rough shipment. Liquid materials shall be shipped in screw-top cans or friction-top cans with lids soldered in place unless otherwise specified or required. Friction-top cans with lids not soldered in place and glass jars must be surrounded and packed with suitable absorbent material in sufficient quantity to absorb all the liquid if the tops of the cans should come off or the glass jars should become broken. All packages containing liquid samples shall be marked "Fragile-Liquid."
 - Mark pipe, tile, and concrete test specimens conspicuously, "Handle with Care-Fragile."
- 3. The sample identification form must be legibly prepared and filled out in detail. All available information for proper identification of the sample shall be given including the lot number, batch number, serial number, or other identification marks.
 - The sample identification form shall be securely attached to the container in which the sample is shipped by means of a tag envelope. Also, include duplicate identification sheet inside wrappings, or if shipped in cloth sack, inside the sack.
- 4. Aggregate samples shipped to the Testing Laboratory shall be shipped in a closely woven bag. Do not use sacks which have contained sugar.
- 5. Cement and Pozzolanic Admixtures shall be shipped in plastic lined cloth bags.
- 6. The method of transportation of the samples will depend on the size, weight or quantity of material being shipped, and the time element. Small and light-weight samples shall be sent via UPS, bus, parcel post, or express. Large and heavy-weight samples shall be sent by motor freight. The sampler, being familiar with conditions, shall make shipment in the manner deemed most appropriate and economical.
- 7. Cloth bags, plastic liners, screw-top cans and friction-top cans may be obtained from the Laboratory. All containers must be clean and free from foreign materials. Cloth bags or sacks must be clean, free from tears or holes, and tightly woven to prevent loss of fine material.
- 8. All samples shall be consigned to the Michigan Department of Transportation, Construction Field Services Division, Secondary Governmental Complex, 8885 Ricks Road, Lansing, Michigan 48909, unless otherwise noted.

APPENDIX

Visual Inspection Items - Alphabetical

This list is intended as a quick reference, alphabetical by material name, for materials which normally require some form of testing but have VI quantities listed. It does not include materials which are accepted by VI basis only.

<u>Visual Inspection Items - By Specification Number</u>

This list is intended as a quick reference, by specification number for materials which normally require some form of testing but have VI quantities listed. It does not cover materials which are accepted on a VI basis only.

This Visual Inspection Items List is in accordance with the 2012 Standard Specification for Construction.

VISUAL INSPECTION ITEMS - Alphabetical

SEC.	MATERIAL	MAXIMUM V.I.
Misc.	ABS Pipe	600 In ft
919	Aluminum Sheet	100 sq ft
902	Aggregate, Coarse	100 tons
902	Aggregate, Dense-Graded	500 tons
902	Aggregate, Fine	100 tons
902	Aggregate, Open-Graded	100 tons
904	Asphalt, Liquid (RC-250)	5 gal - 150 lbs
905	Bar Reinforcement (all)	500 lbs
914 501	Bituminous Fiber Joint Filler	150 sq ft
501 914	Bituminous Mixtures Bolts for Structure Exp. Anchor	500 tons/project/mix 250 units
914	Bond Release	20 gal max
922	Calcium Chloride Solids	5000 lbs
922	Calcium Chloride Solutions	1000 gals
Misc.	Cast & Ductile Iron Pipe	250 ft
901	Cement	45 tons
Misc.	Clay Pipe	10 pcs
913	Clay and Sand Lime Brick	1000 pcs
913	Concrete Block	1000 pcs
913	Concrete Brick	1000 pcs
909	Concrete Pipe, Non-Reinforced	10 pcs
909	Concrete Pipe, Reinforced & Elliptical	5 pcs of 42 in dia or less
Misc.	Corrugated Galv. Steel Plates	10 plates
909	Corrugated Aluminum Sheets	25 sheets 250 In ft
909 909	Corrugated Aluminum Alloy Pipe Corrugated Plastic Pipe	<12 in dia 250 ft
303	" "	>12 in dia 250 ft
909	Corrugated Plastic Pipe, Smooth Lined	Same as CPP
909	Corrugated Plastic Tubing for Underdrains	250 ft
909	Corrugated Steel Pipe	*
	12" or less	125 In ft
	15" to 54"	50 In ft
	60" or greater	25 In ft
909	Corrugated Steel Pipe for Underdrains	*
909	Corrugated Steel Sheets	*
	12" or less	125 ln ft
	15" to 54"	50 In ft
000	60" or greater	25 In ft
909 914	Coupling Bands Deformed Bars	5 pcs 500 lbs
919	Delineator Posts, Steel	80 posts
919	Delineator Posis, Steel Delineator Reflectors (Plastic and Reflective Sheeting)	25 pcs each color
914	Dowel Bars	240 pcs
918	Electrical Conduit, Plastic	400 In ft
918	Electrical Conduit, Rigid	400 In ft
914	Epoxy Binder	5 gals
Misc.	Fiberglass and Bit. Cotton Fabric	5 rolls
910	Geotextile Blanket	360 sq yd
910	Geotextile Liner/ Riprap	360 sq yd
910	Geotextile Liner/Heavy Riprap	360 sq yd
910 016	Geotextile Stabilizer/Separator Geotextile Silt Fence	360 sq yd
916 920	Glass Beads	500 In ft 500 lbs
920	Class Deals	300 IDS

(Continued)

VISUAL INSPECTION ITEMS - Alphabetical

SEC.	<u>MATERIAL</u>	MAXIMUM V.I.
902	Granular, Class I	100 tons
902	Granular, Class II (Subbase)	500 cu yd
902	Granular, Class II (Abutment b.f.)	100 cu yd
902	Granular, Class IIA	500 cu yd
902	Granular, Class III	500 cu yd
902	Granular, Class IIIA	100 cu yd
908	Guardrail Beam Elements/End Sections	125 ln ft
908 918	Guardrail Posts, Stee Handholes, Precast Concrete	25 posts 10 pcs
907	High Tensile Wire Fence (Wire)	250 ft
903	Insulating Blanket	10 sheets
903	Interim Curing (Linseed Based)	50 gals
914	Joint Assemblies	Fab. Insp. Reg./20 assemblies
914	Joint Sealant, Hot Poured	100 lbs
909	Mastic (Cold-Applied Joint Sealer)	10 gals
903	Membrane Curing Compound	200 gals
908	Metallic Waterstop (Sheet Lead & Copper)	25 sq ft
902	Mineral Filler (Bit. Mixes)	10 tons
909	Polyethylene Pipe (Downspouts)	<12 in dia 250 ft
	u	>12 in dia 100 ft
913	Precast Concrete Bases and Sumps	10 pcs total
918	Precast Concrete Handholes	10 pcs
909	Precast Concrete End Sections	10 pcs
913	Precast Units for Dr. Structures	10 pcs total
909	PVC Pipe (Sanitary Sewer)	600 ft
907	Rail for Braces (Chain Link)	250 ft
919	Reflective Sheeting	1 roll for less than 3" width
905	Reinforcement Steel	500 lbs
917	Seed and Seeding Mixtures	100 lbs
913	Slope Paving Blocks	1000 pcs
909 907	Smooth Plastic Pipe for Underdrains (Outlet) Steel Chain Link Fence Fabric	250 ft 250 ft
909	Steel End Sections	4 pcs
919	Steel, Galvanized Sign Posts	20 posts
907	Steel Posts/Chain Link Fence	25 line, 25 gate posts
919	Steel Posts/Delineator	80 posts
905	Steel Wire Fabric (Mesh)	500 sq yds
913	Structural Tile	1000 tiles
907	Top Rail (Chain Link)	250 ft
907	Tension Wire	500 ft
914	Tie Bars (Lane Ties)	500 lbs
910	Wall Drain	100 sq ft
912	Wood Fence Posts	25 posts
912	Wood Guide, Guard and Mailbox	25 posts
919	Wood Sign Posts	20 posts

^{*}See Remarks in Acceptance Requirements Section

VISUAL INSPECTION ITEMS – by Specification Number

SEC.	<u>MATERIAL</u>	MAXIMUM V.I.	
501	Bituminous Mixtures	500 tons/project/mix	
901	Cement	45 tons	
902	Coarse Aggregate	100 tons	
902	Dense-Graded Aggregate	500 tons	
902	Open-Graded Aggregate	100 tons	
902	Granular, Class I	100 tons	
902	Granular, Class II (Subbase)	500 cu yds	
902	Granular, Class II (Abutment b.f.)	100 cu yds	
902	Granular, Class IIA	500 cu yds	
902	Granular, Class III	500 cu yds	
902	Granular, Class IIIA	100 cu yds	
902	Fine Aggregate	100 tons	
902	Mineral Filler (Bit. Mixes)	10 tons	
903	Membrane Curing Compound	200 gals	
903	Insulating Blanket	10 sheets	
903	Interim Curing (Linseed Based)	50 gals	
904	Liquid Asphalt (RC-250)	5 gals	
905	Bar Reinforcement (all)	500 lbs	
905	Steel Wire Fabric (Mesh)	500 sq yds	
907 907	High Tensile Wire Fence (Wire) Steel Chain Link Fence Fabric	250 ft 250 ft	
907	Tension Wire	500 ft	
907	Top Rail (Chain Link)	250 ft	
907	Steel Posts/Chain Link Fence	25 line, 25 gate posts	
907	Rail for Braces (Chain Link)	25 line, 25 gate posts 250 ft	
908	Metallic Waterstop (Sheet Lead & Copper)	25 sq ft	
908	Guardrail Beam Elements/End Sections	125 ft	
908	Guardrail Posts, Steel	25 posts	
909	Reinforced Concrete Pipe & Elliptical RCP	5 pcs of 42 in dia or less:	
909	Non-Reinforced Concrete Pipe	10 pcs	
909	Corrugated Steel Pipe	*	
	12" or less	125 In ft	
	15" to 54"	50 In ft	
	60" or greater	25 In ft	
909	Corrugated Steel Sheets	*	
	12" or less	125 In ft	
	15" to 54"	50 In ft	
	60" or greater	25 In ft	
909	Steel End Sections	4 pcs	
909	Coupling Bands	5 pcs	
909	Corrugated Aluminum Sheets	25 sheets	
909	Corrugated Aluminum Alloy Pipe	250 In ft	
909	PVC Pipe (Sanitary Sewer)	600 In ft	
909	Corrugated Plastic Pipe	<12 in dia - 250 ft	
	u u	>12 in dia 100 ft	
909	Corrugated Plastic Pipe, Smooth Lined	Same as CPP	
909	Mastic (Cold-Applied Joint Sealer)	10 gals	
909	Precast Concrete End Sections	10 pcs	
909	Corrugated Steel Pipe for Underdrains	*	
909	Smooth Plastic Pipe for Underdrains (Outlet)	250 In ft	
909	Corrugated Plastic Tubing for Underdrains	250 In ft	
909	Polyethylene Pipe (Downspouts)	<12 in dia 250 ft	
(Canti	nuod)	>12 in dia 100 ft	
(Continued)			

VISUAL INSPECTION ITEMS – by Specification Number

SEC.	MATERIAL	MAXIMUM V.I.
910	Geotextile Blanket	360 sq yd
910	Geotextile Liner/Riprap	360 sq yd
910	Geotextile Stabilizer/Separator	360 sq yd
910	Geotextile Liner/Heavy Riprap	360 sq yd
910	Wall Drain	100 sq ft
912	Wood Fence Posts	25 posts
912	Wood Guide, Guard and Mailbox	25 posts
913	Clay and Sand Lime Brick	1000 pcs
913	Concrete Brick	1000 pcs
913	Concrete Block	1000 units
913	Precast Units for Dr. Structures	10 pcs total
913	Precast Concrete Bases and Sumps	10 pcs total
913	Structural Tile	1000 tiles
913	Slope Paving Blocks	1000 pcs
914	Bituminized Fiber Joint Filler	150 sq ft
914	Hot Poured Joint Sealant	100 lbs
914	Epoxy Binder	5 gals
914	Dowel Bars	240 bars
914	Joint Assemblies	Fab. Insp. Req./20 assemblies
914	Bond Release	20 gal max
914	Deformed Bars	500 lbs
914	Tie Bars	500 lbs
914	Bolts for Structure Exp. Anchor	250 units
916	Geotextile Silt Fence	500 ft
917	Seed and Seeding Mixtures	100 lbs
918	Precast Concrete Handholes	10 pcs
918	Electrical Conduit, Polyethylene	400 ft
918	Electrical Conduit, Rigid	400 ft
919	Aluminum Sheet	100 sq ft
919	Reflective Sheeting	1 roll for less than 3" width
919	Delineator Reflectors (Plastic & Reflective Sheeting)	25 pcs each color
919	Steel Delineator Posts	80 posts
919	Galvanized Steel Sign Posts	20 posts
919	Wood Sign Posts	20 posts
920	Glass Beads	500 lbs
922	Calcium Chloride Solids	5000 lbs
922	Calcium Chloride Solutions	1000 gals
Misc.	ABS Pipe	600 In ft
Misc.	Clay Pipe	10 pcs
Misc.	Cast & Ductile Iron Pipe	250 ft
Misc.	Fiberglass and Bit. Cotton Fabric	5 rolls
Misc.	Corrugated Galvanized Steel Plates	10 plates

^{*}See Remarks in Acceptance Requirements Section